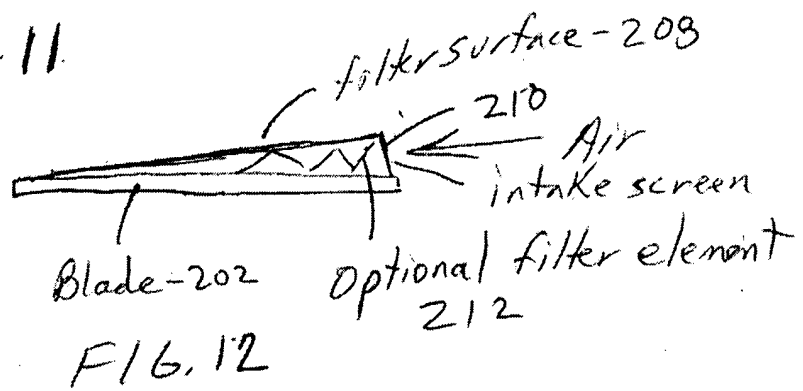
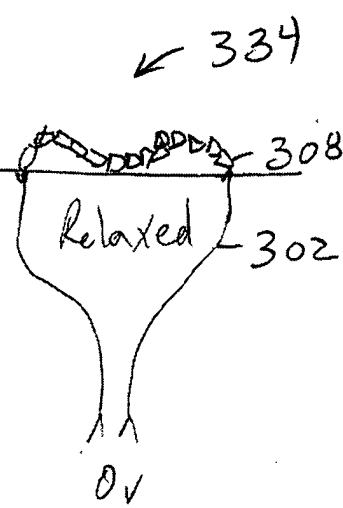
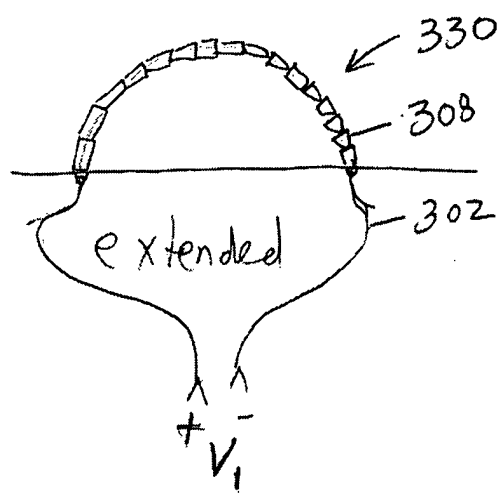
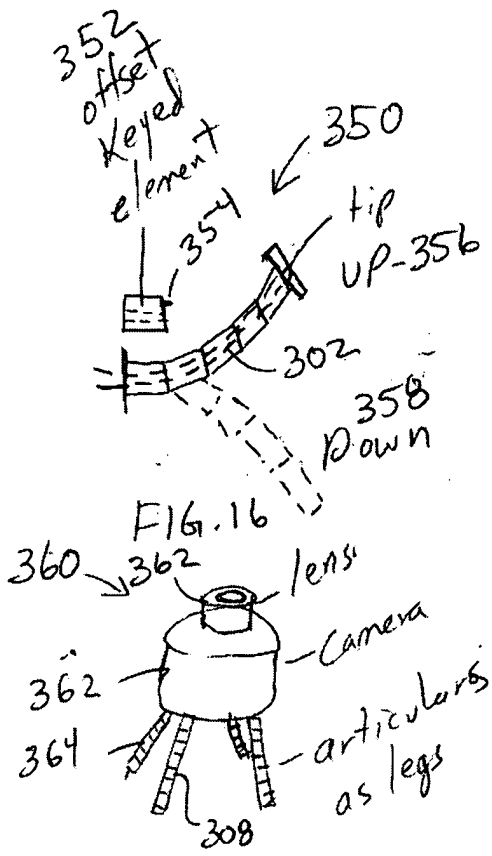
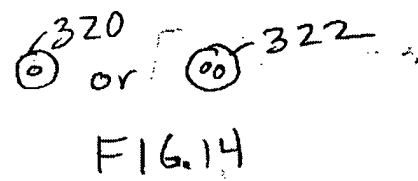
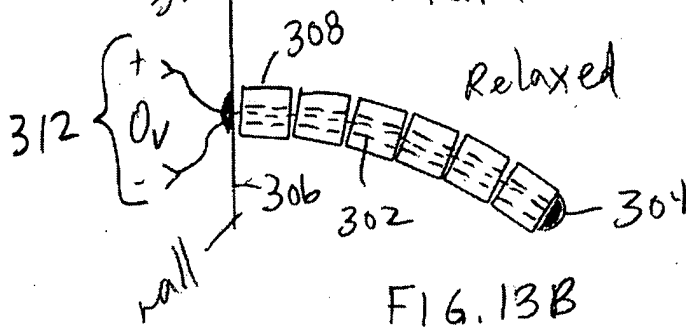
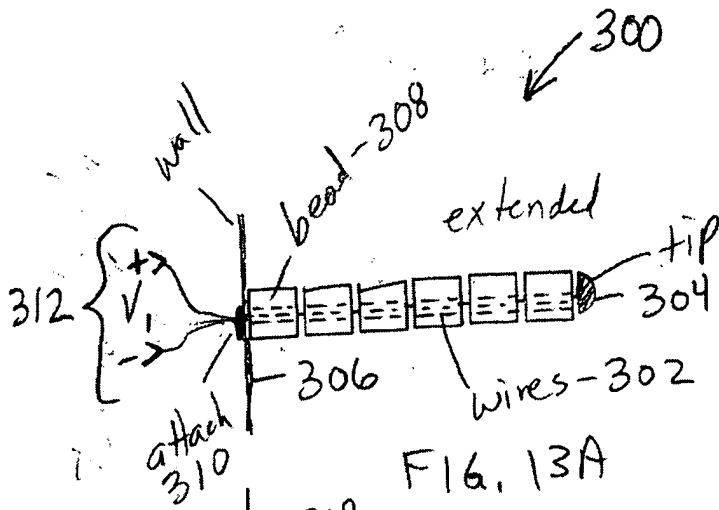
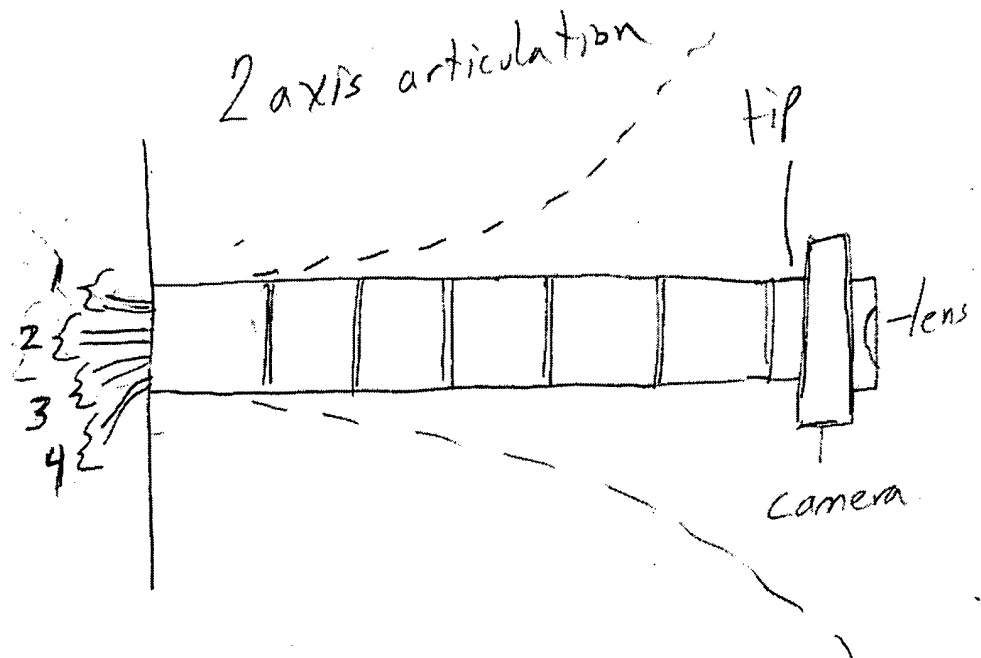
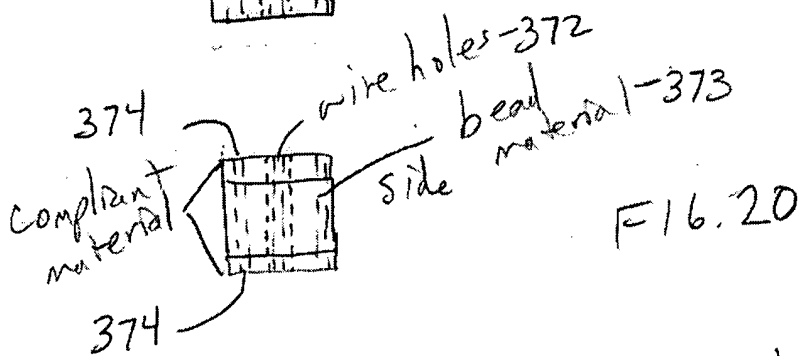
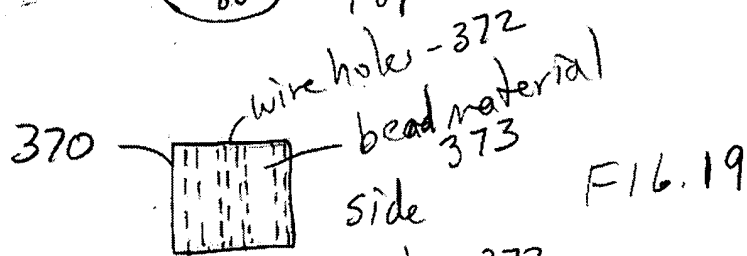
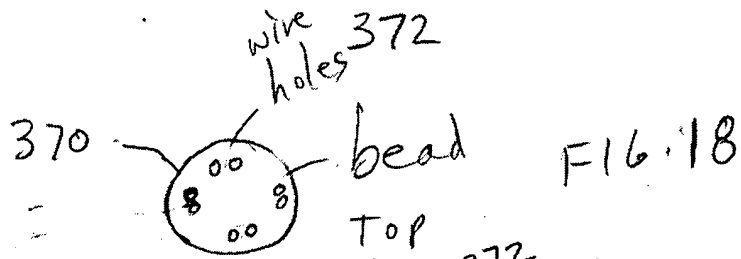
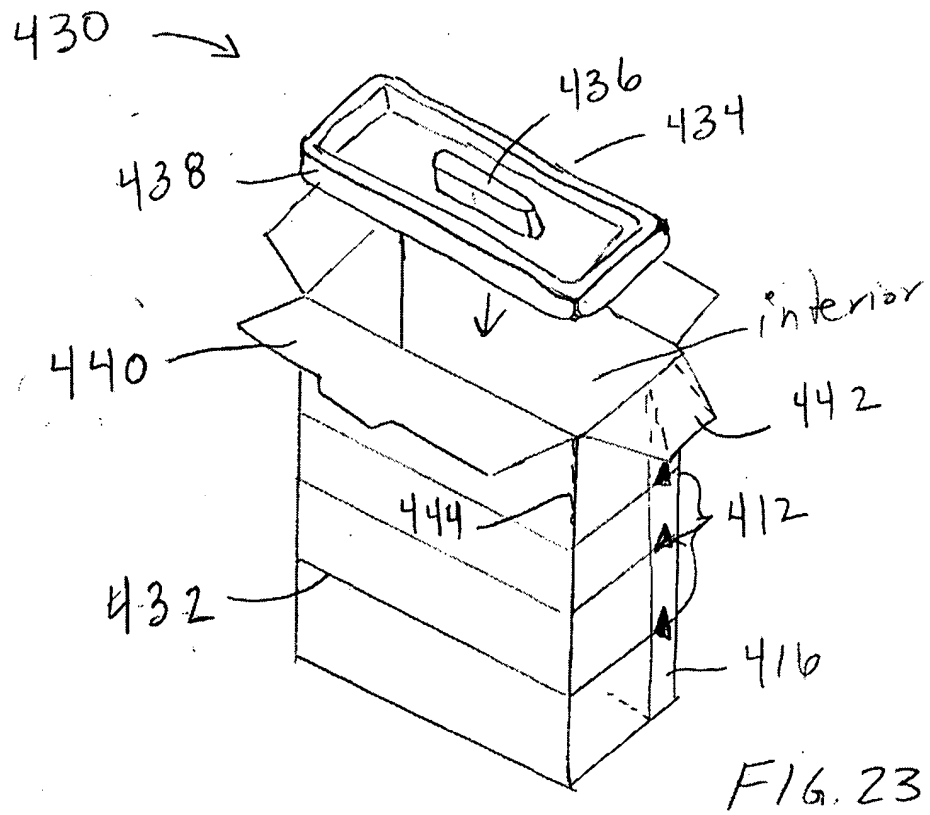
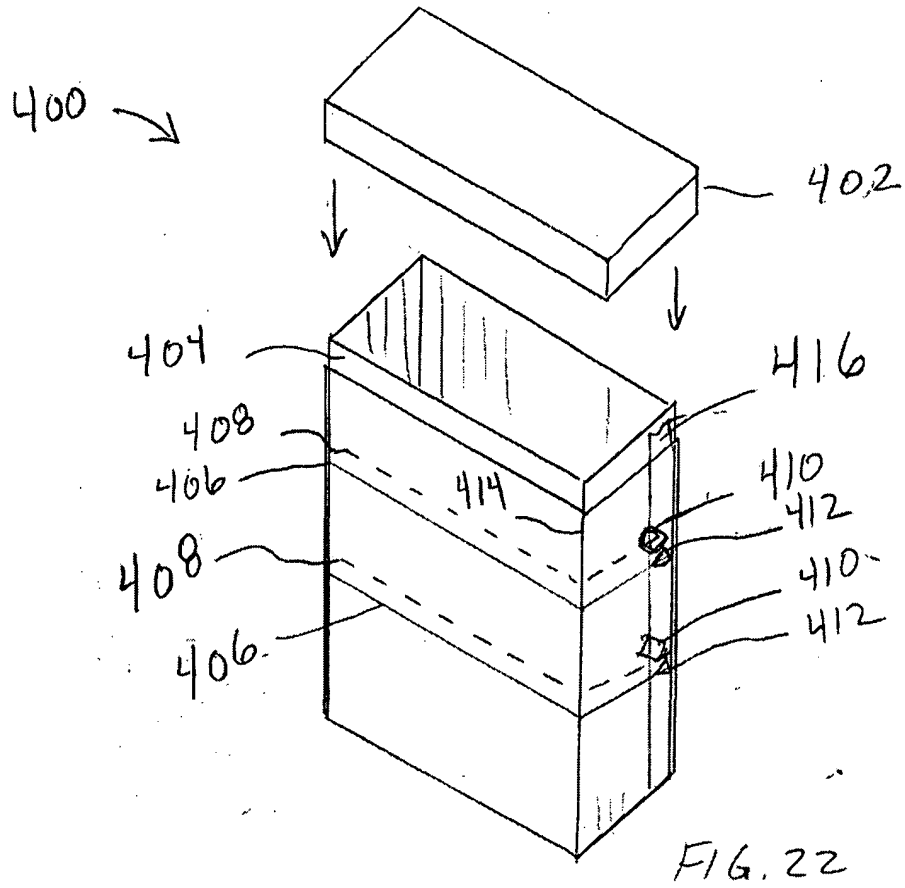


FIG. 11









450 →

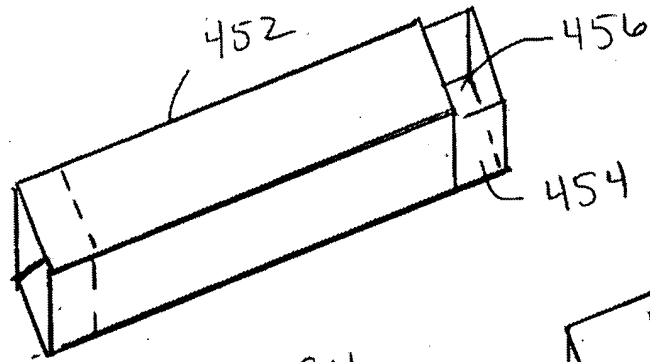


FIG. 24

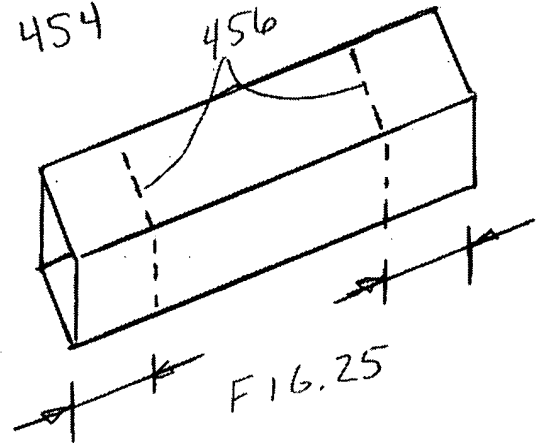


FIG. 25

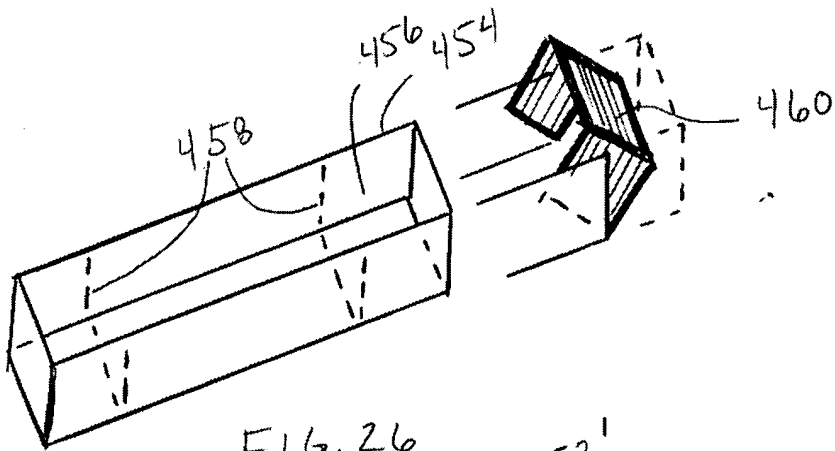


FIG. 26

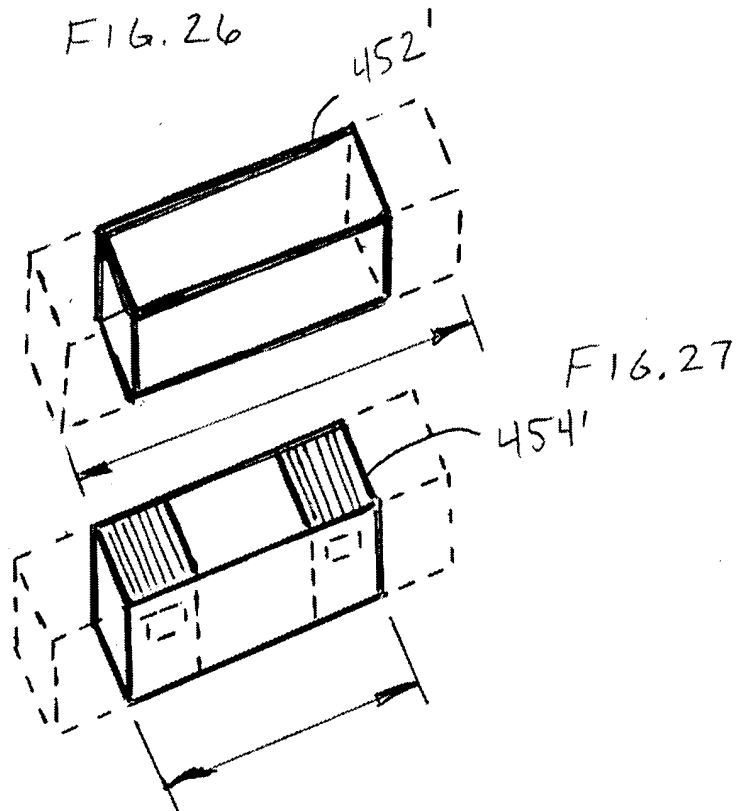


FIG. 27

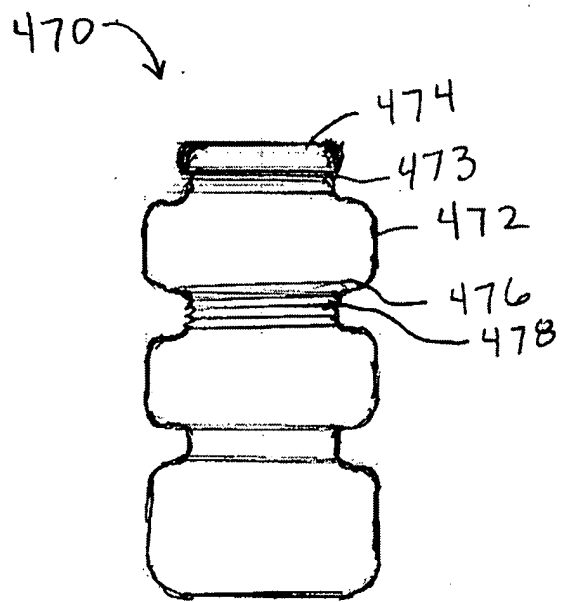


FIG. 28

490 ↘

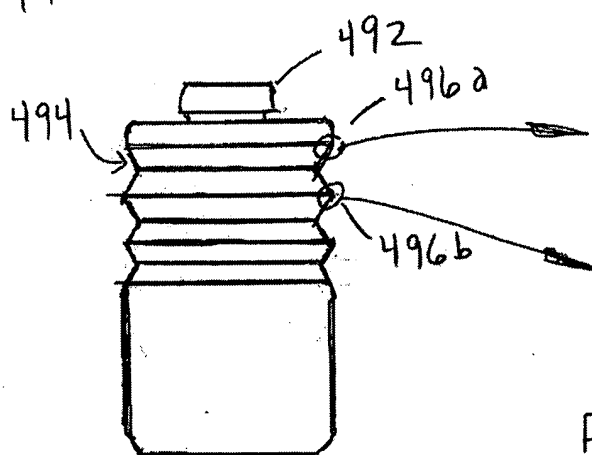


FIG. 29

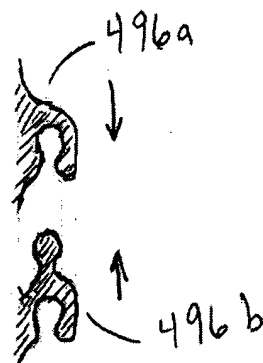


FIG. 30

OR

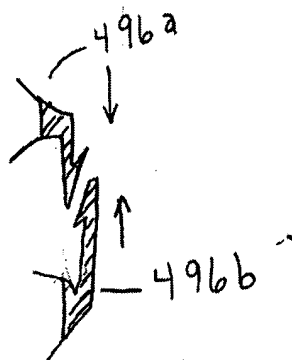


FIG. 31

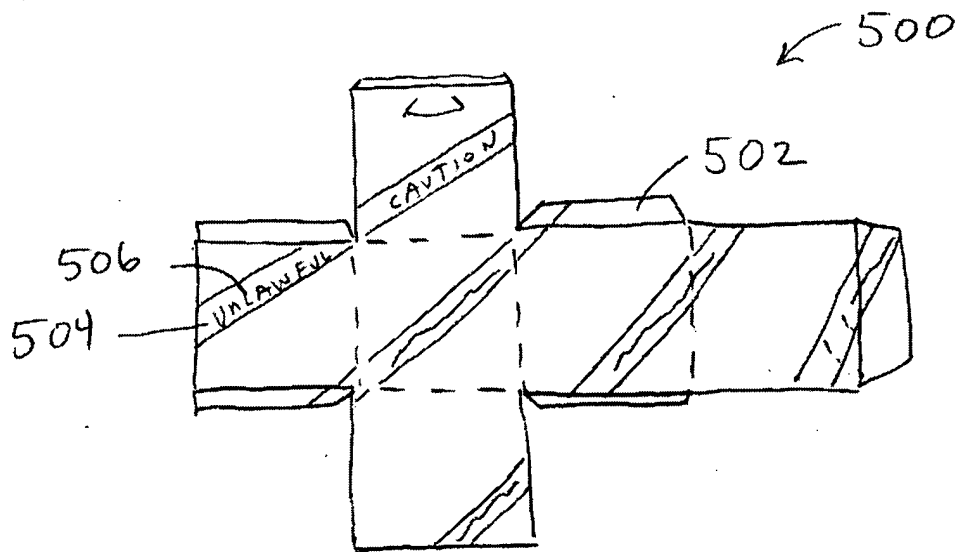
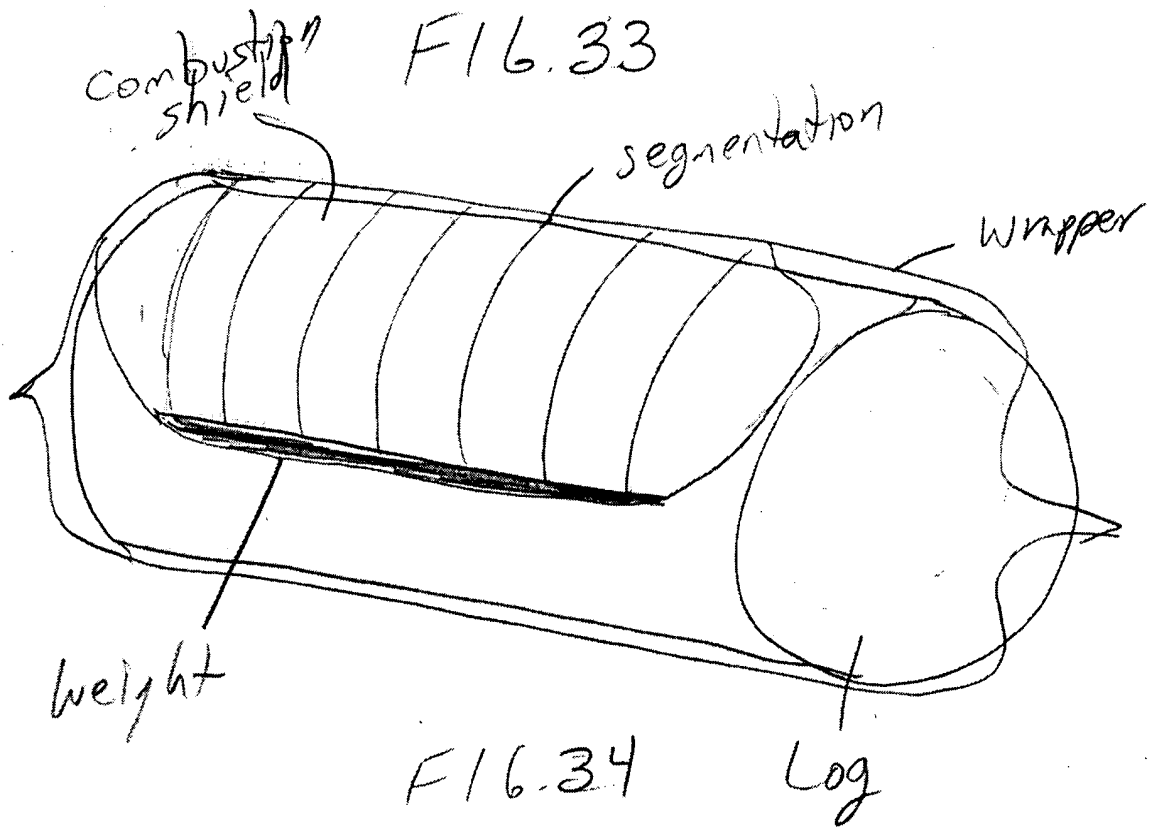
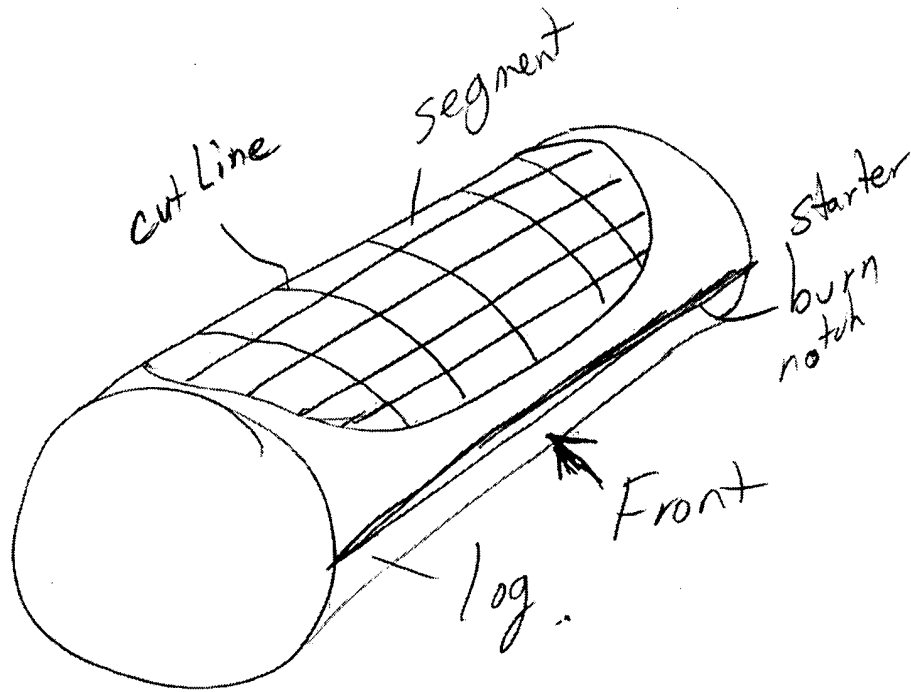
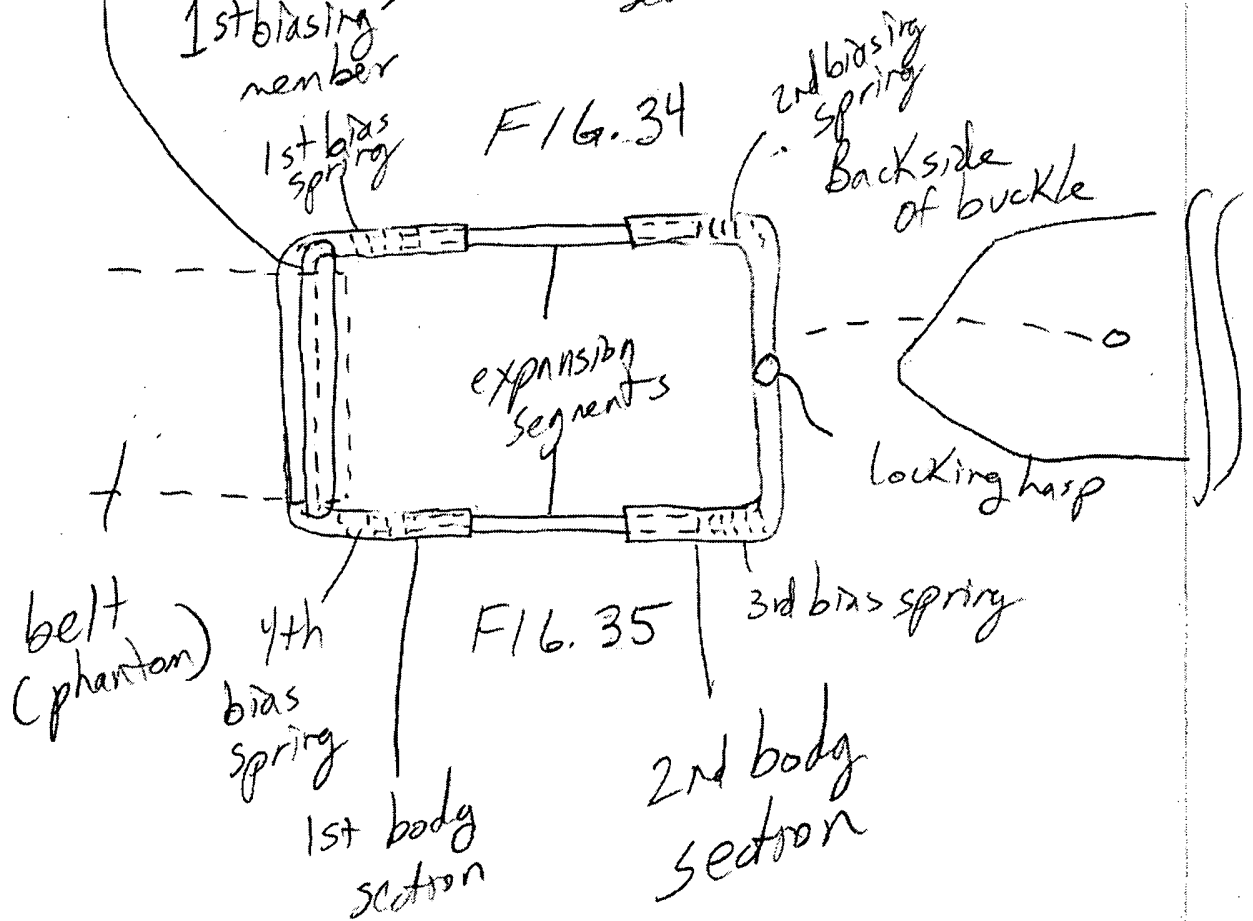
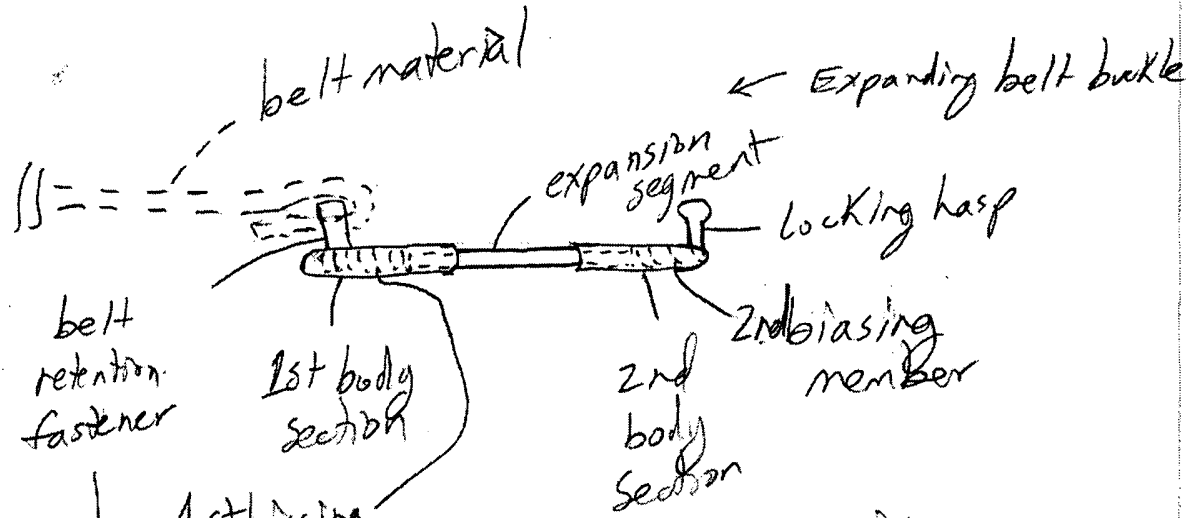


FIG. 32





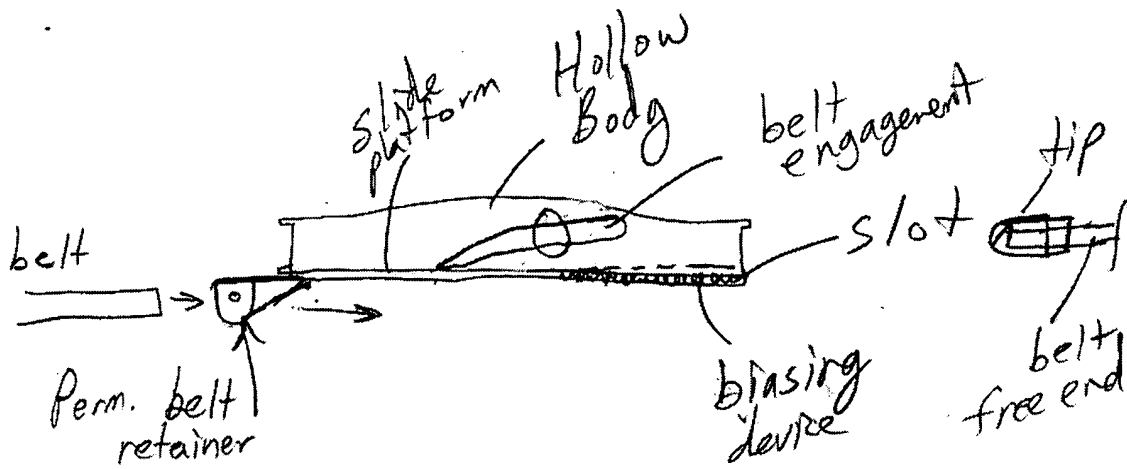


FIG. 36

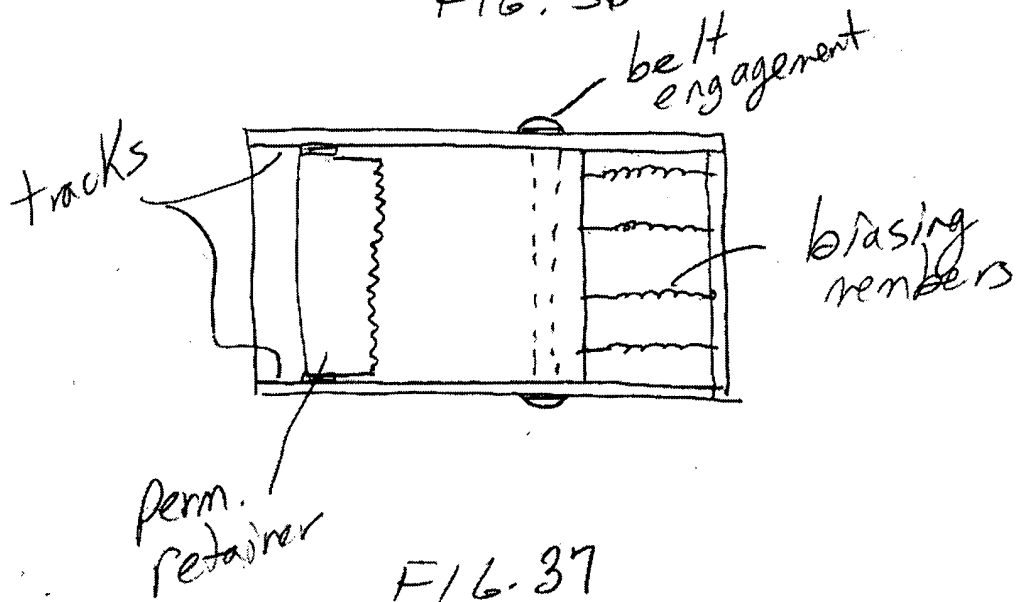


FIG. 37

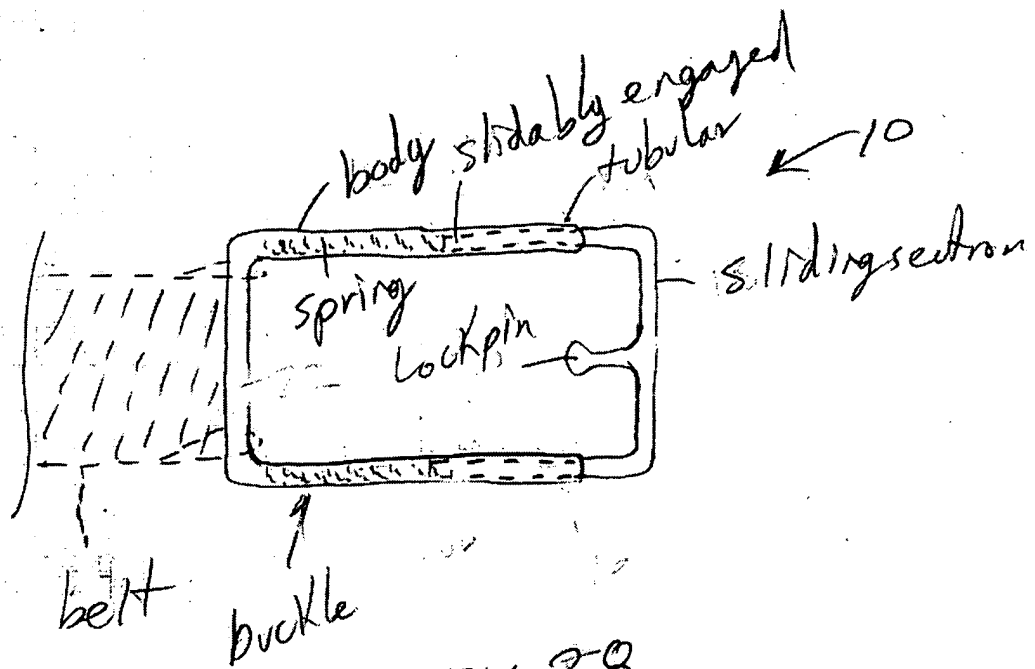
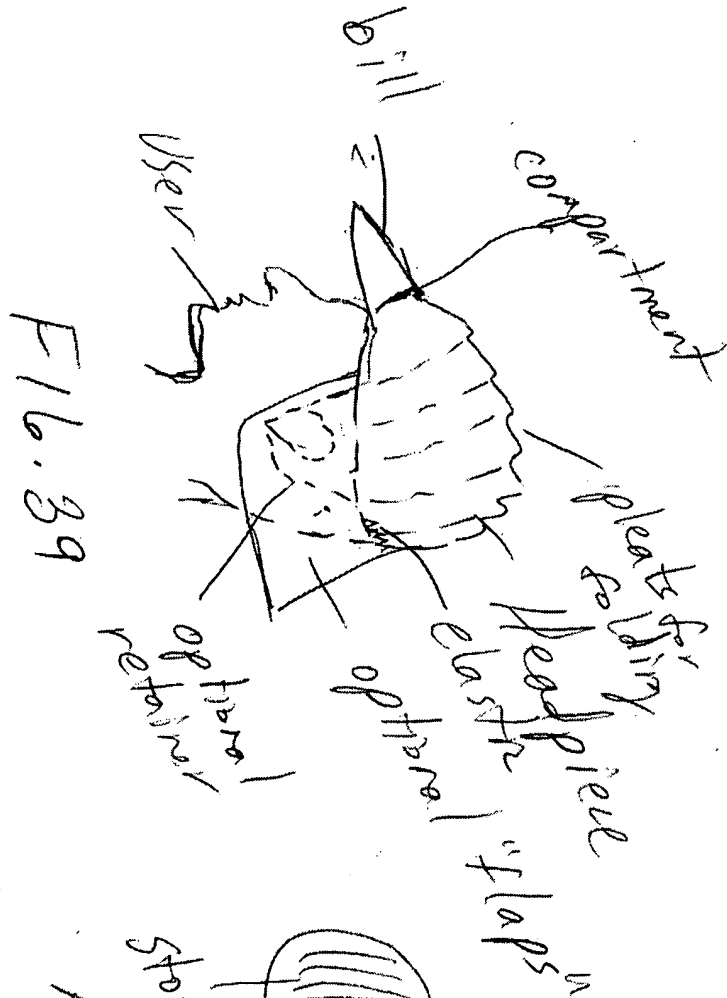


FIG. 38



F16.39



F16.40

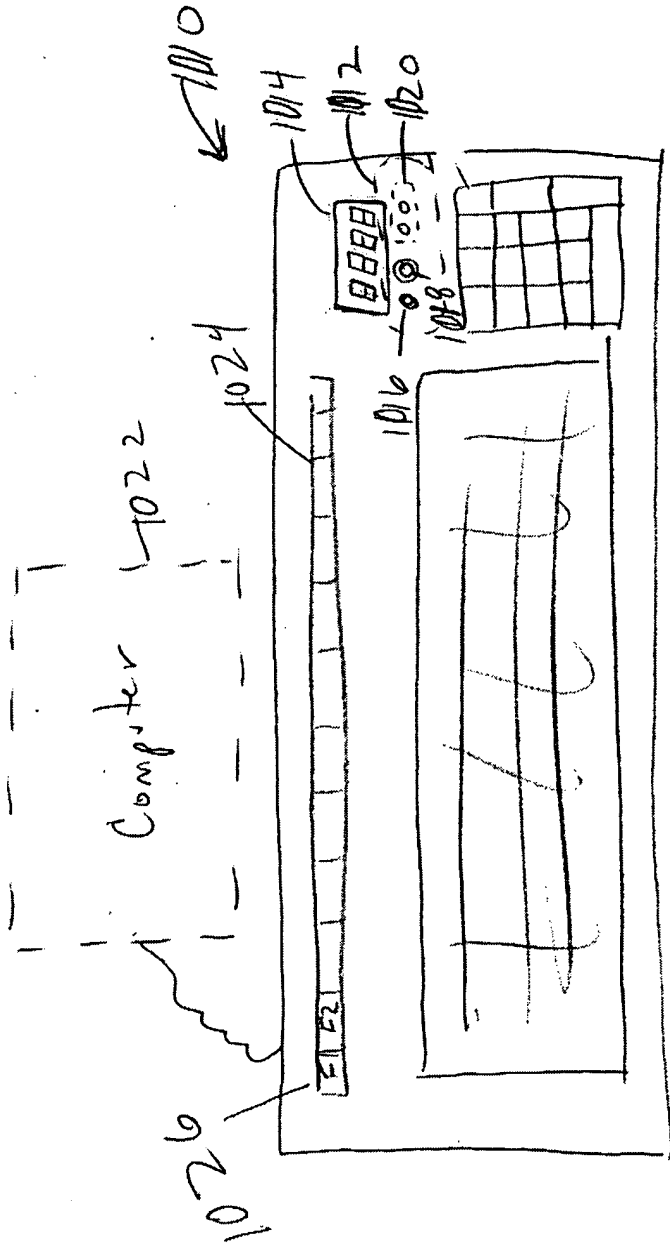


FIG. 41

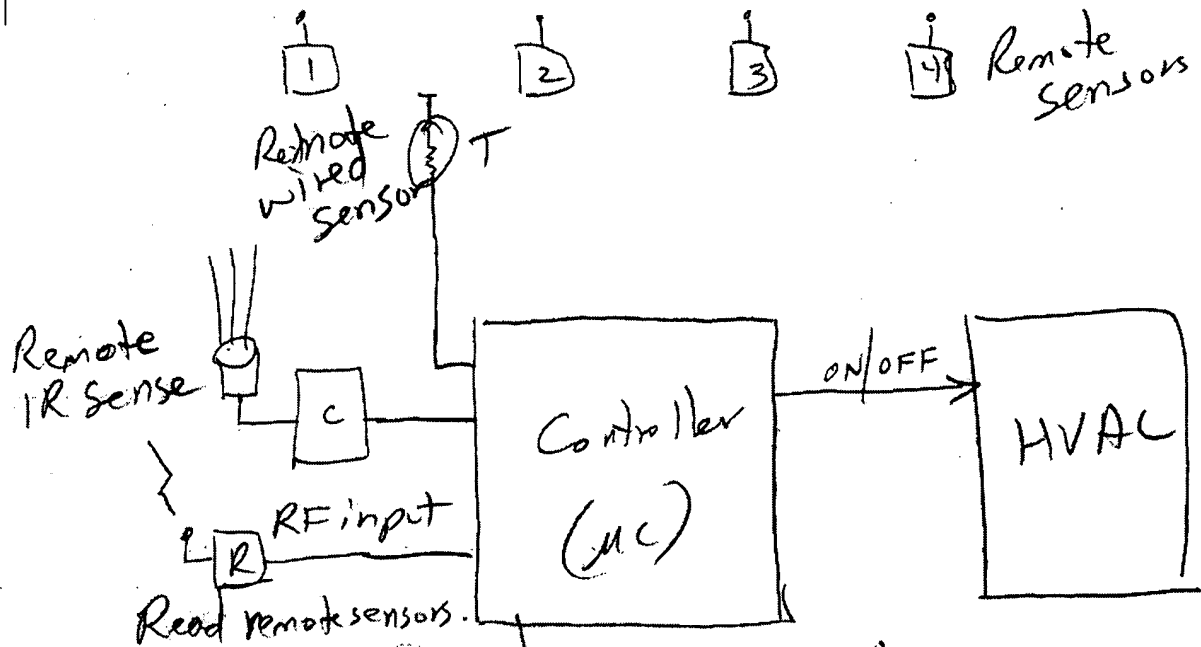


FIG. 42

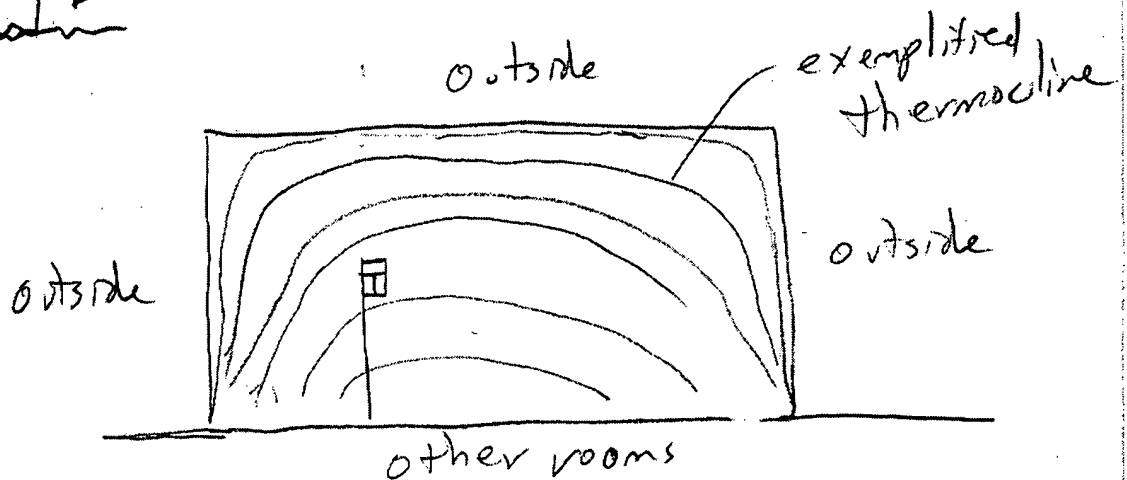
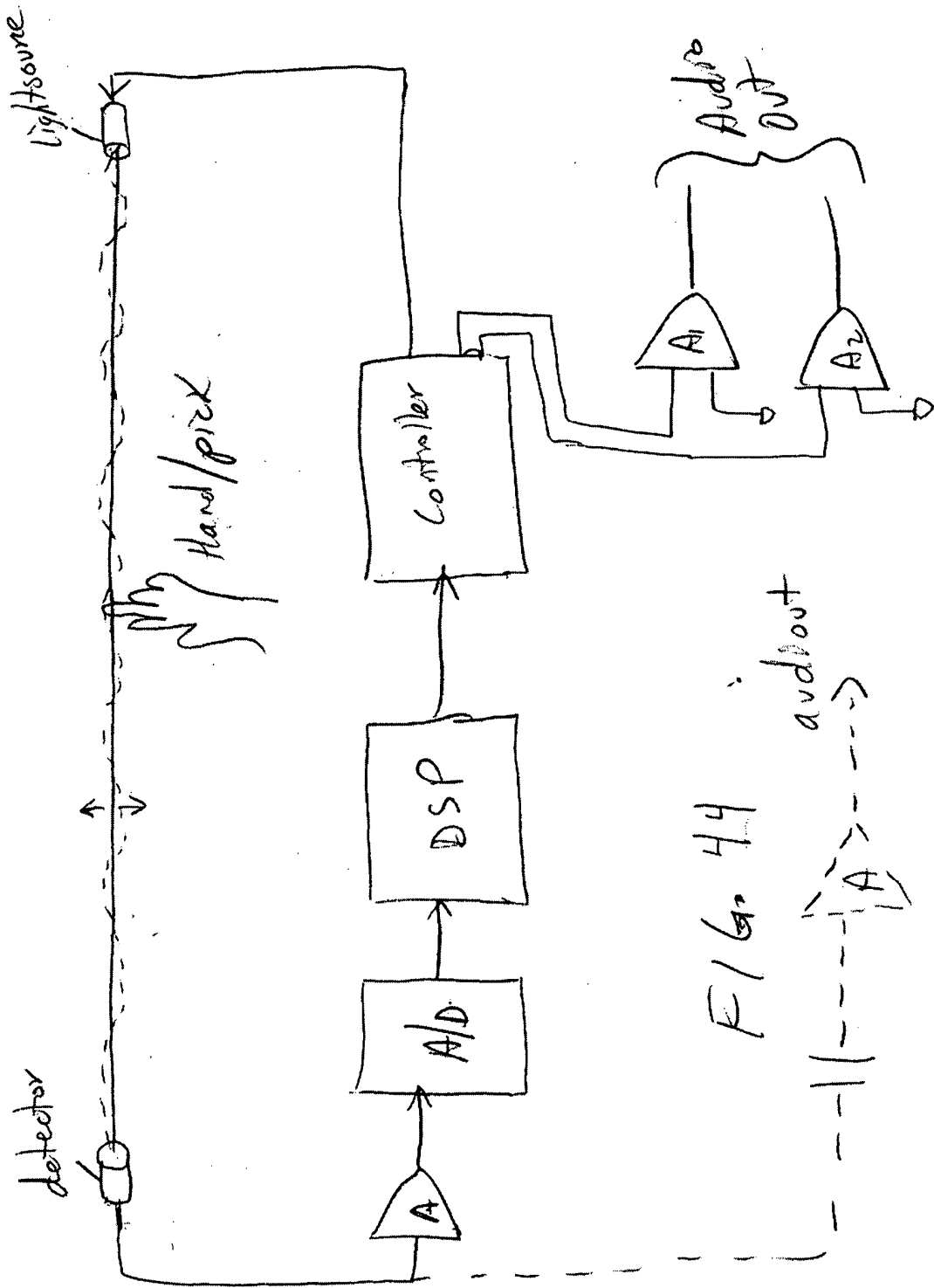


FIG. 43



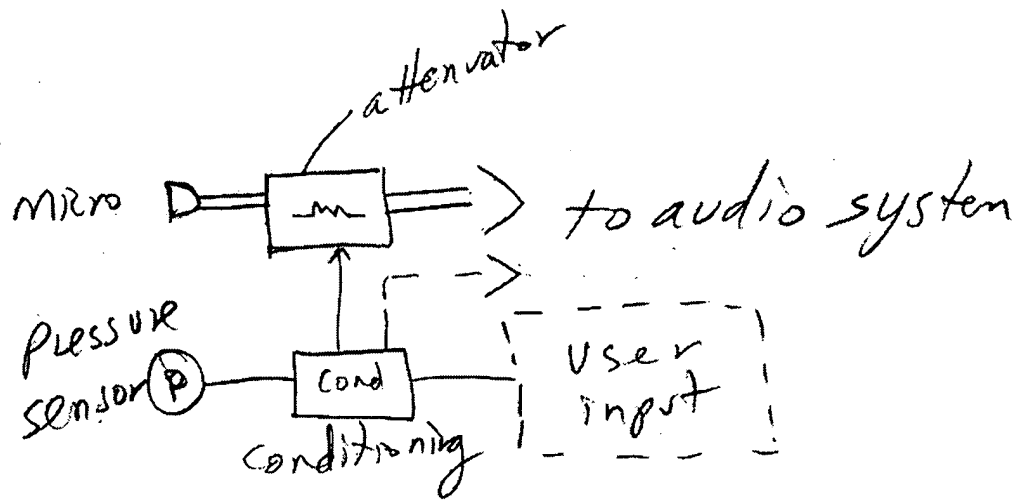


Fig. 45

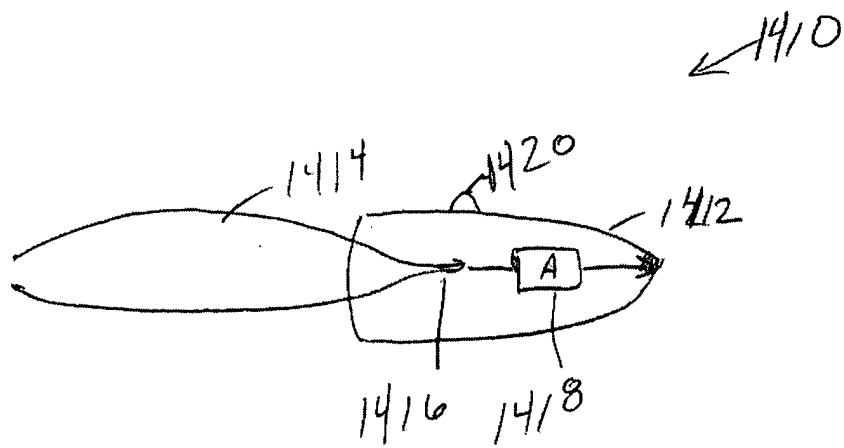


FIG. 46

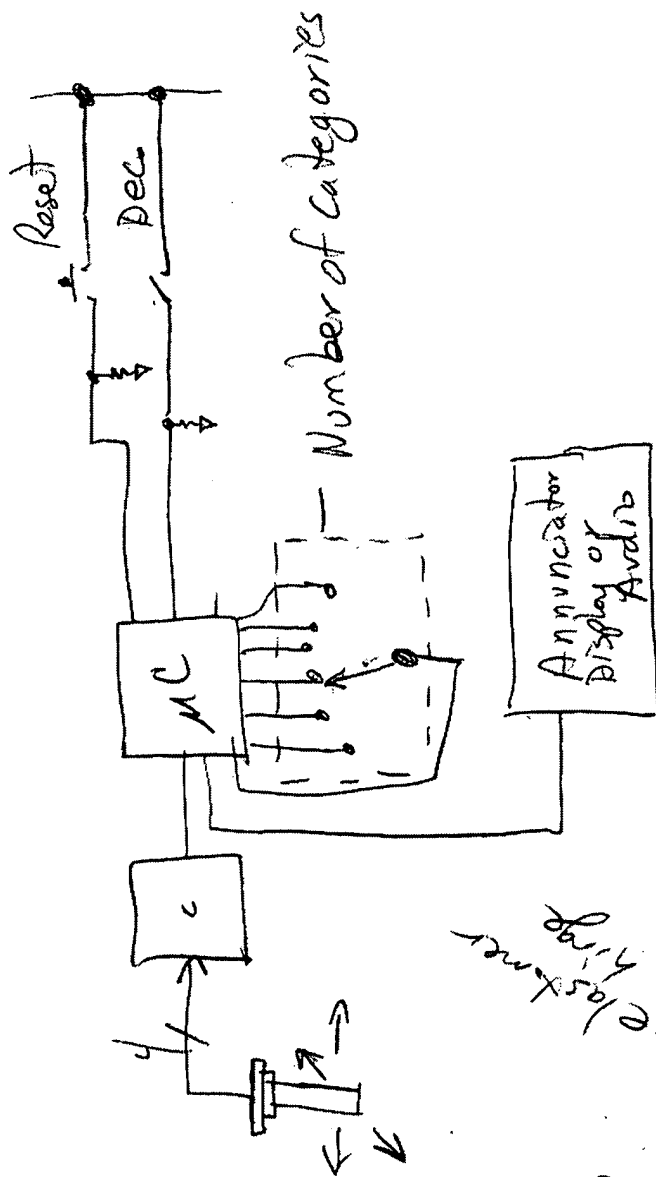


Fig. 47

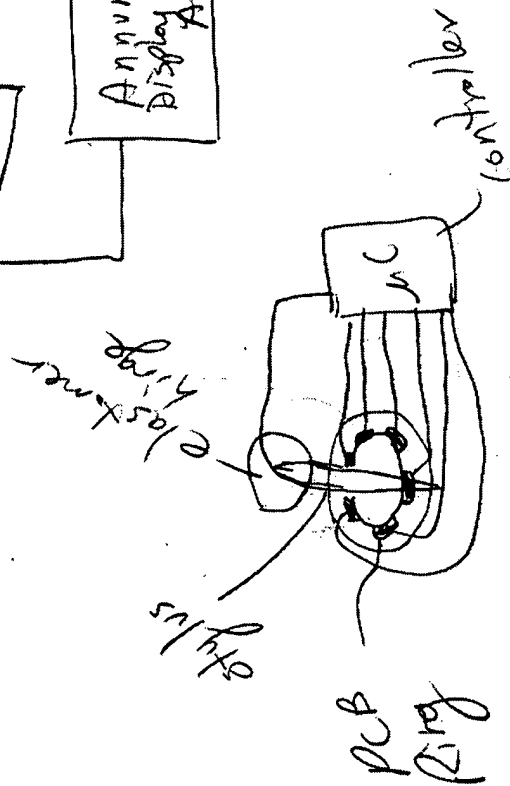


Fig. 48

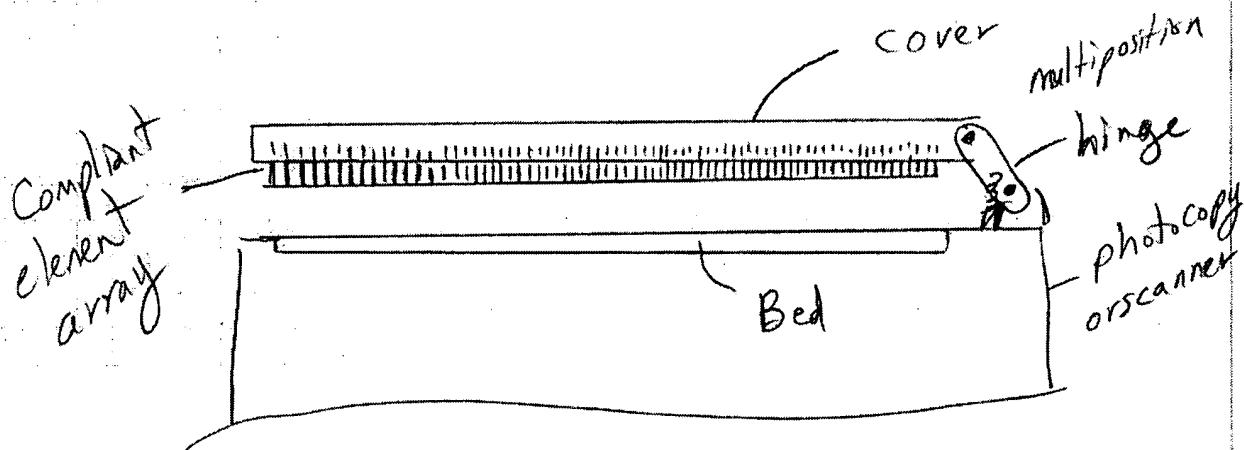


FIG. 49

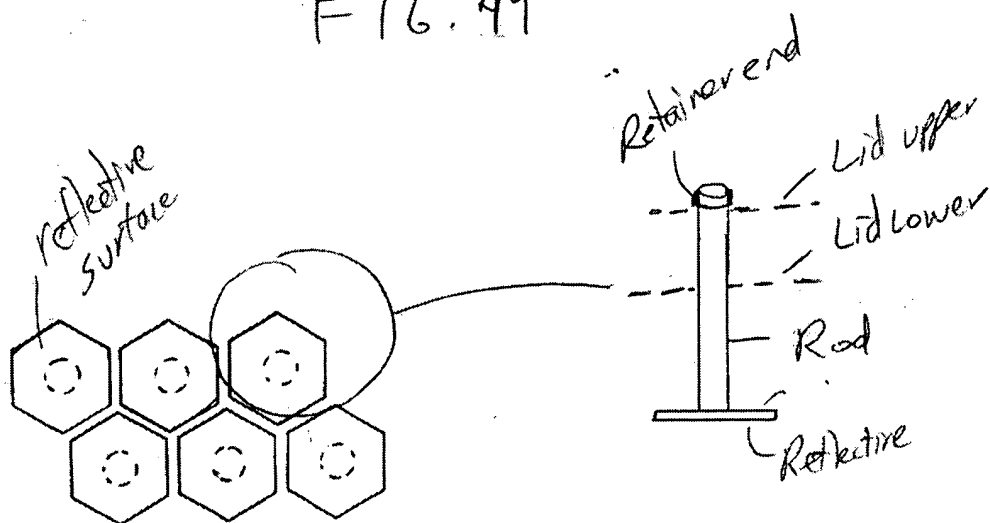
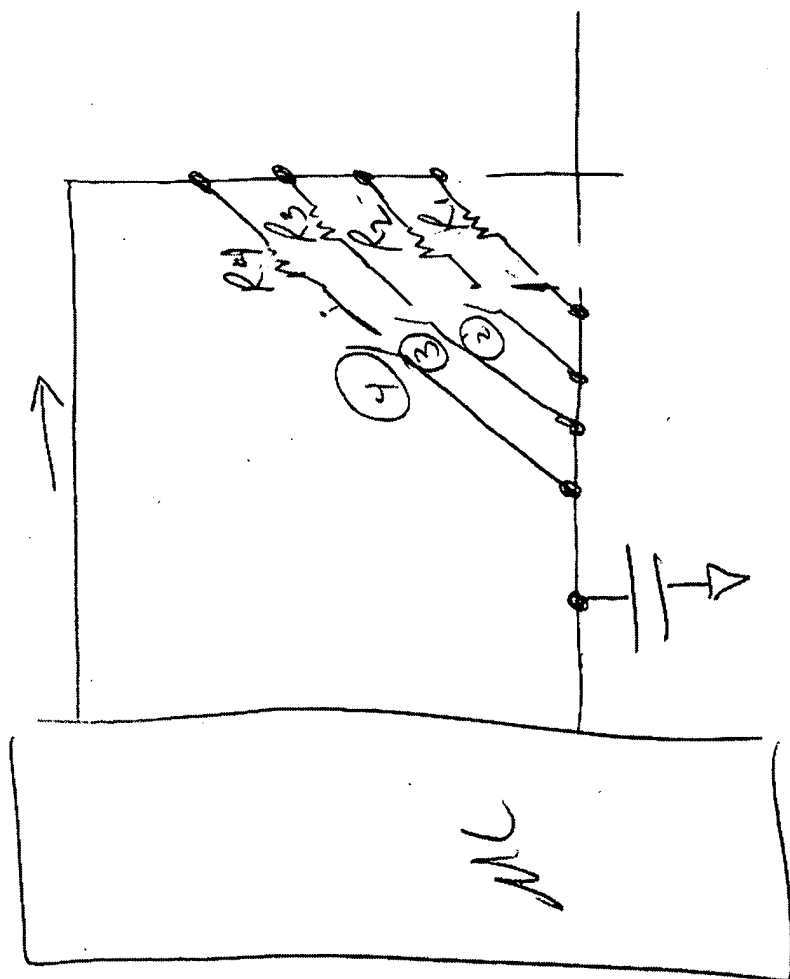
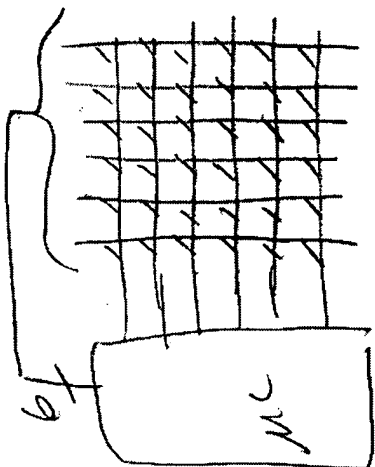


FIG. 50

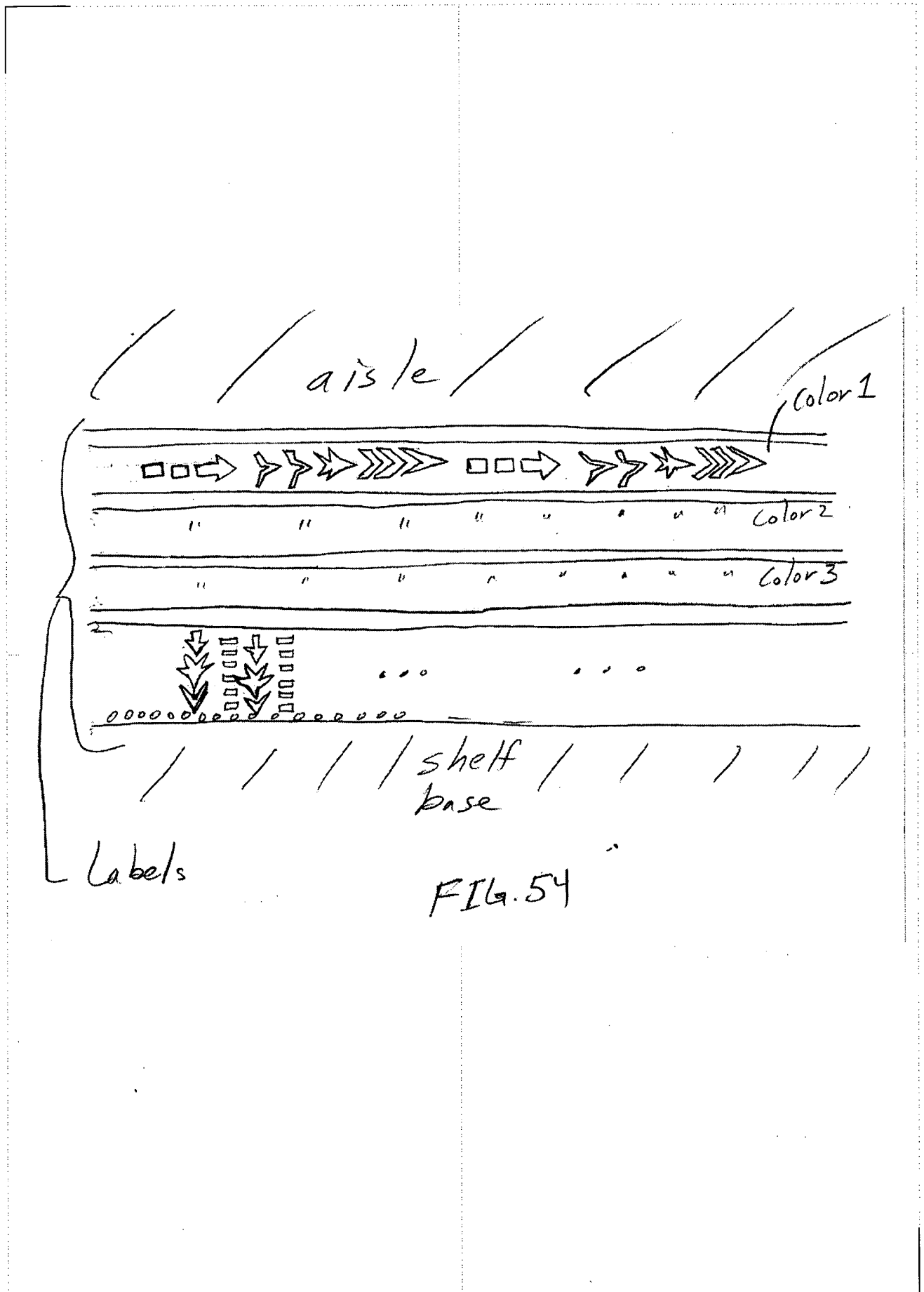
FIG. 51

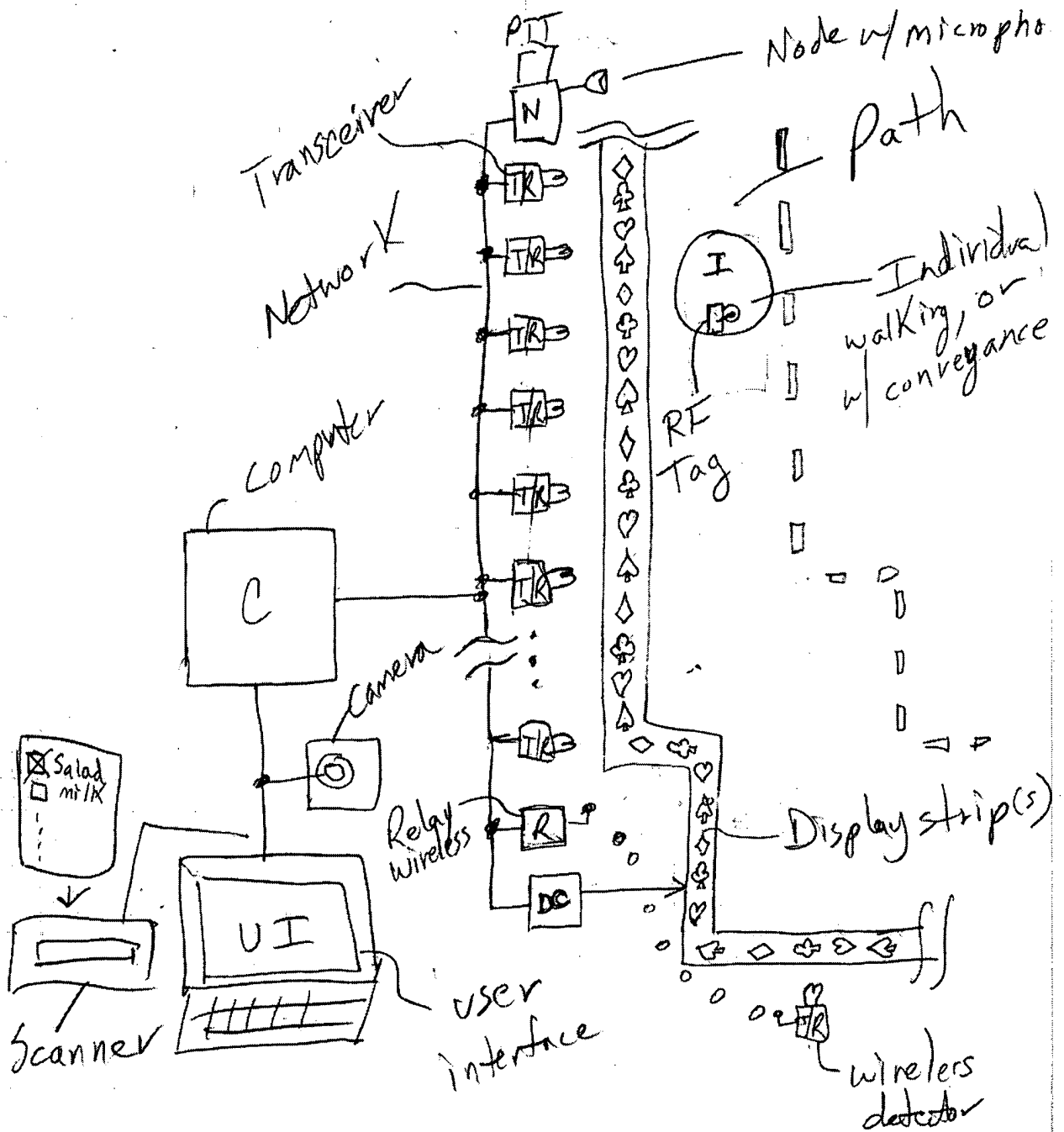


F16.53



F16.52





F16.55

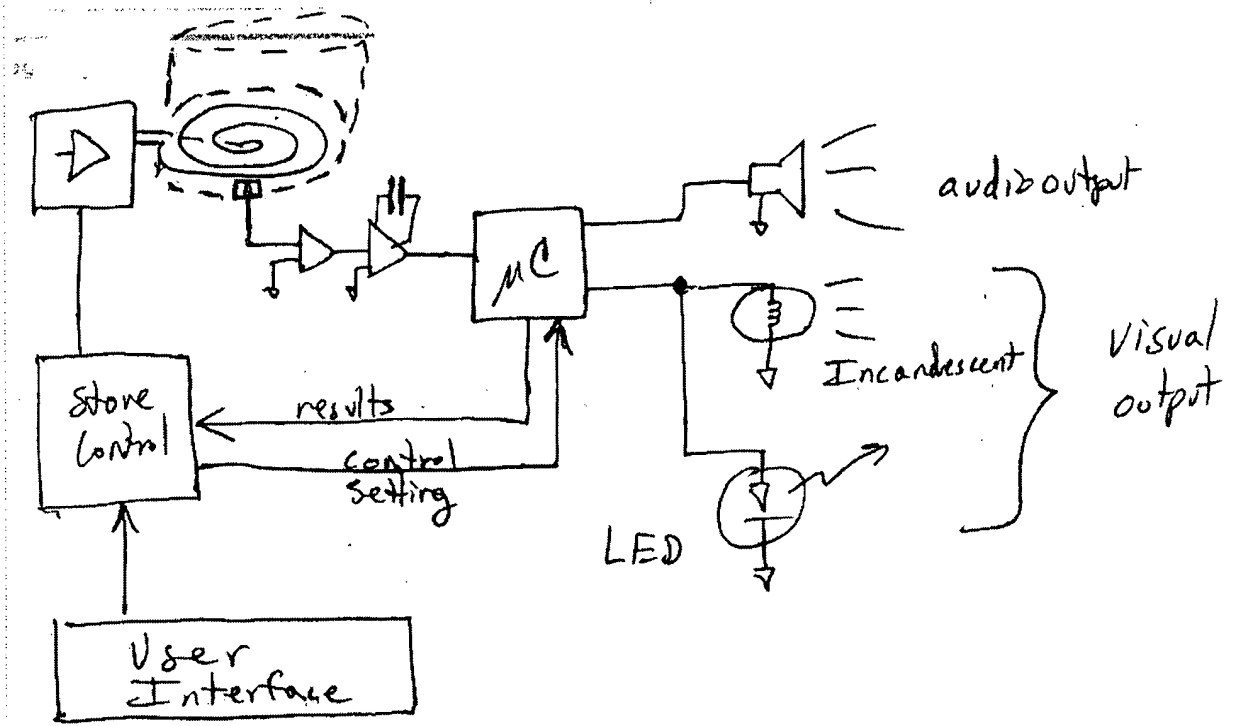


FIG. 56

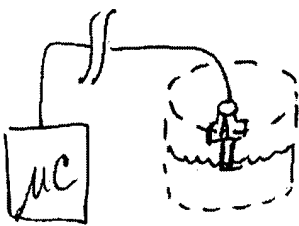


FIG. 57 Wired Probe

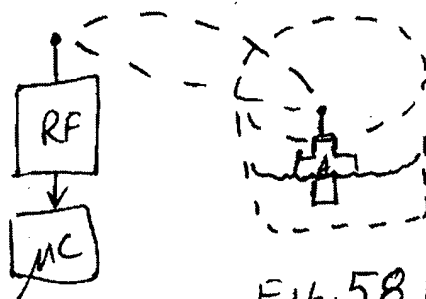
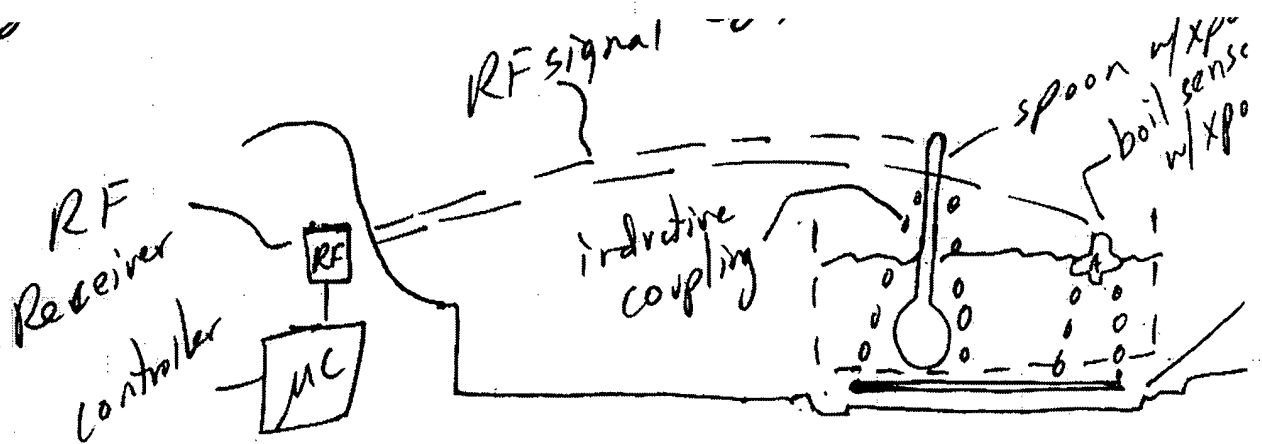
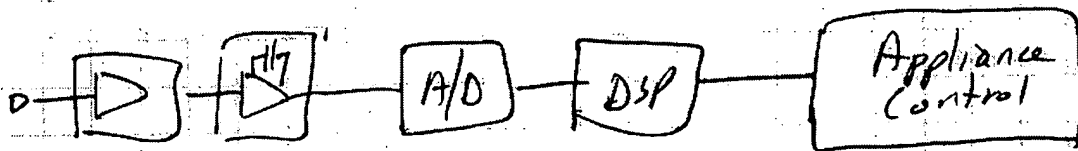


FIG. 58 Wireless Probe



F1.6.59 Transponder sensors.



F16.60

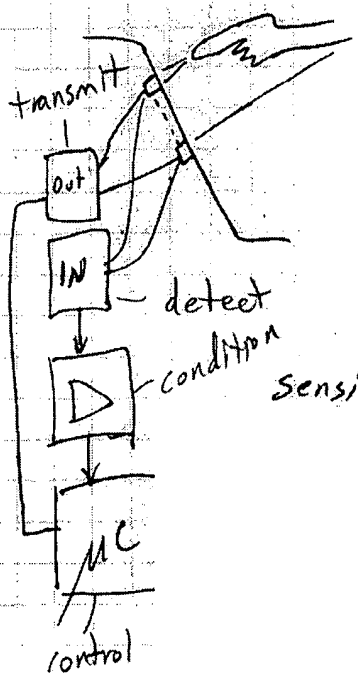


FIG. 61
Sensing motion as control input

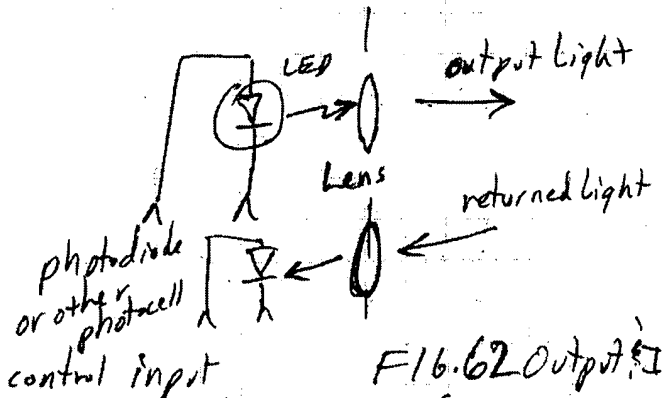
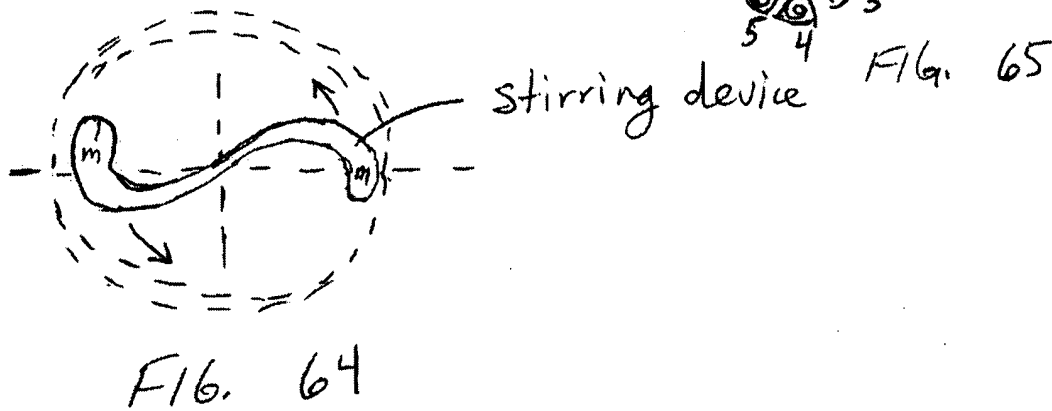
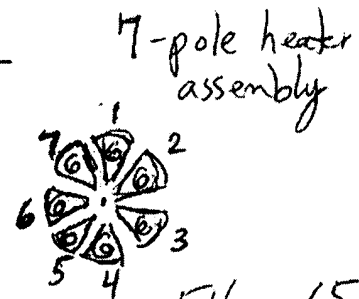
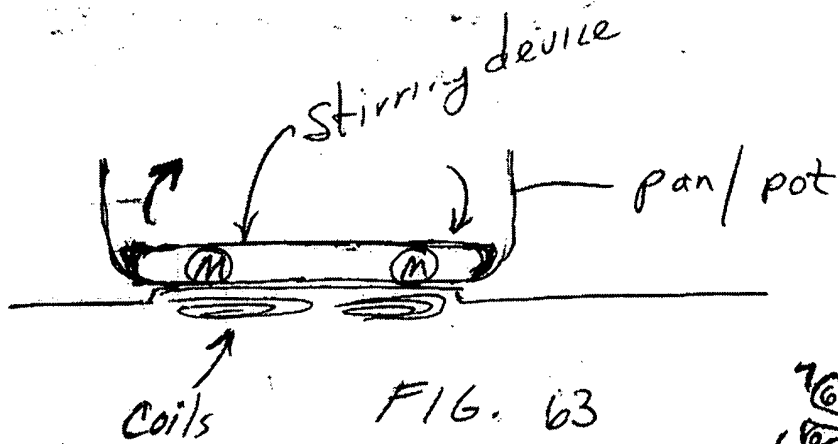
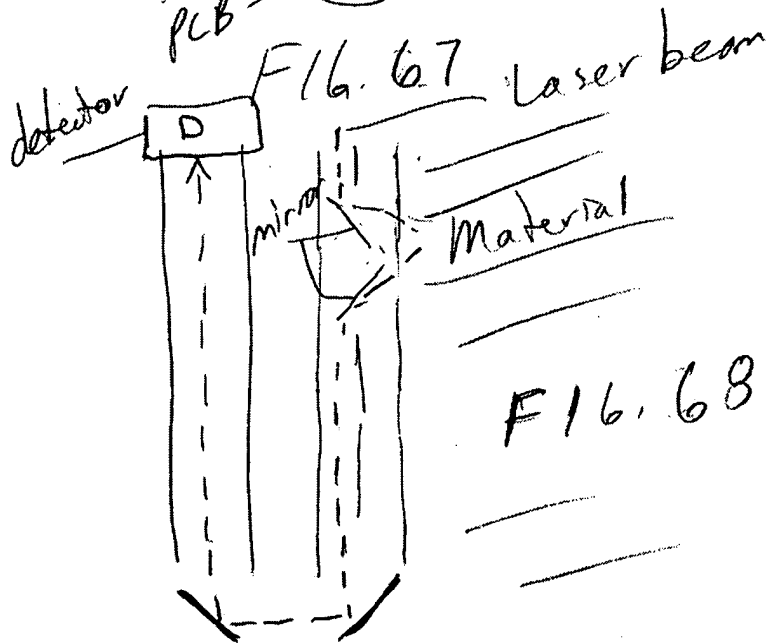
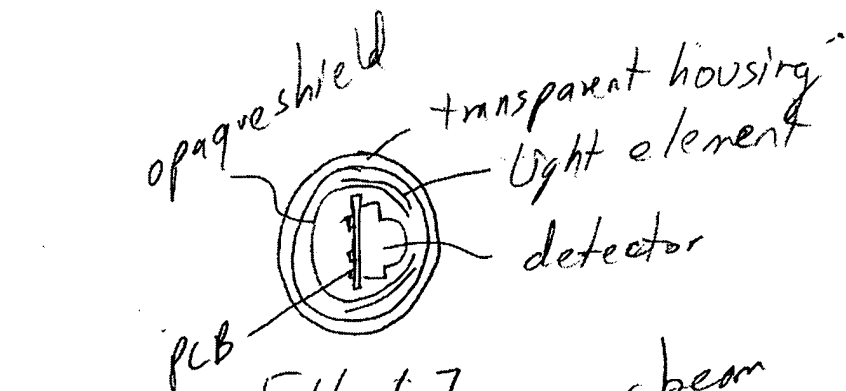
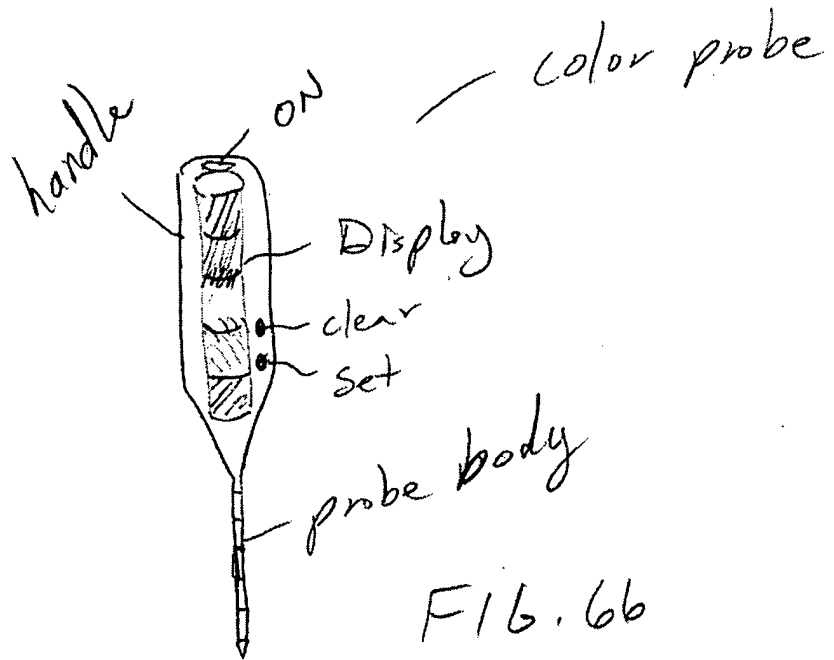
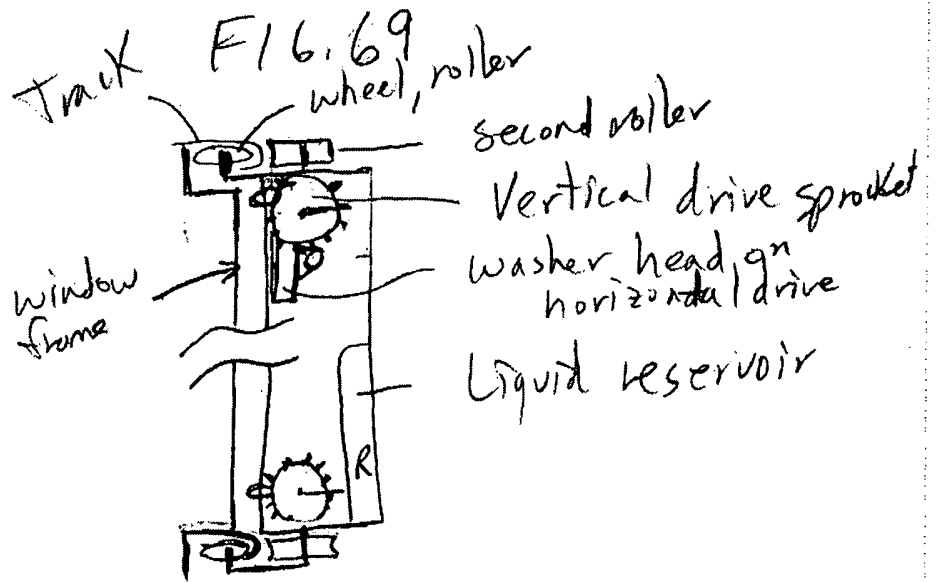
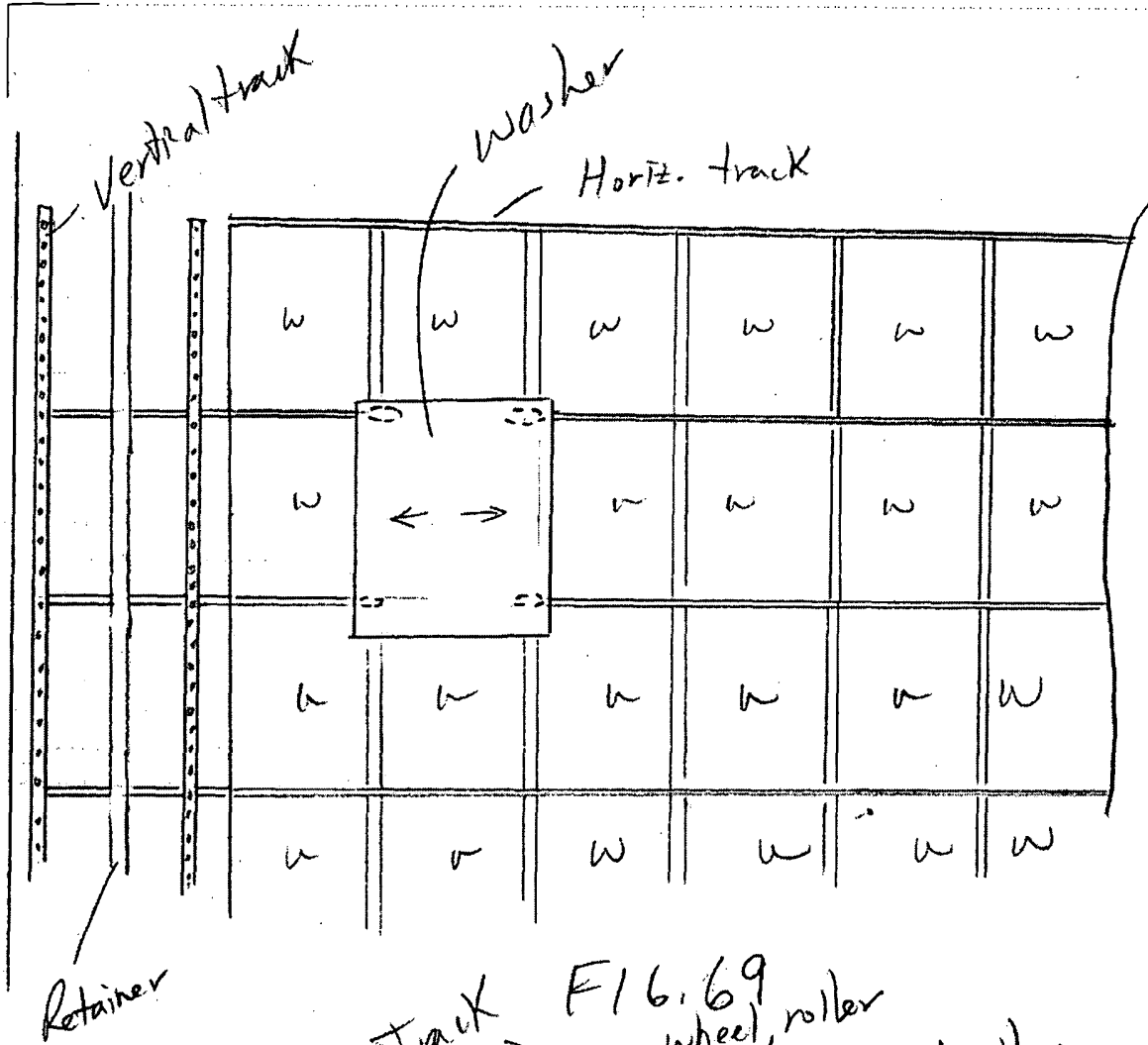


FIG. 62 Output







F16.70

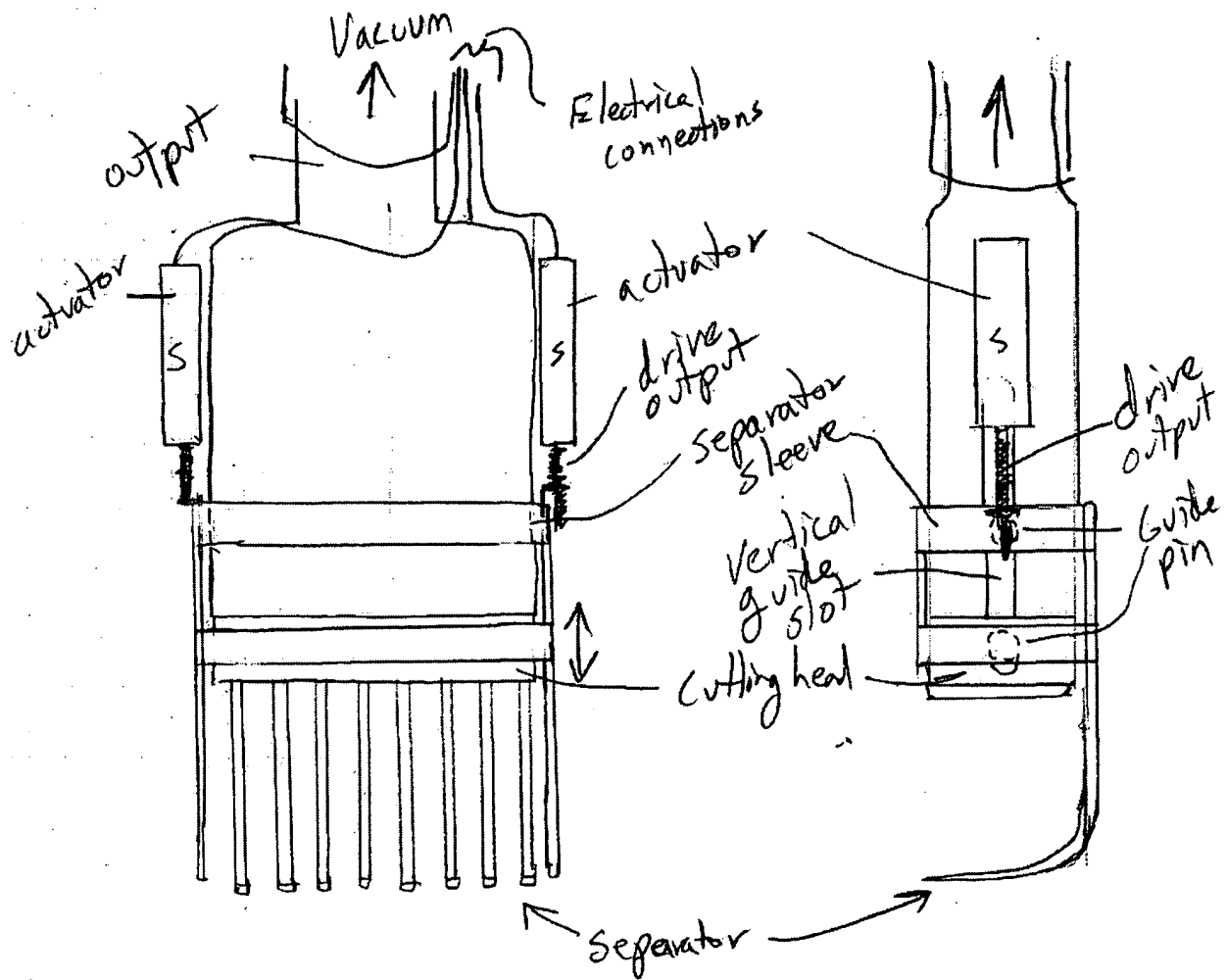
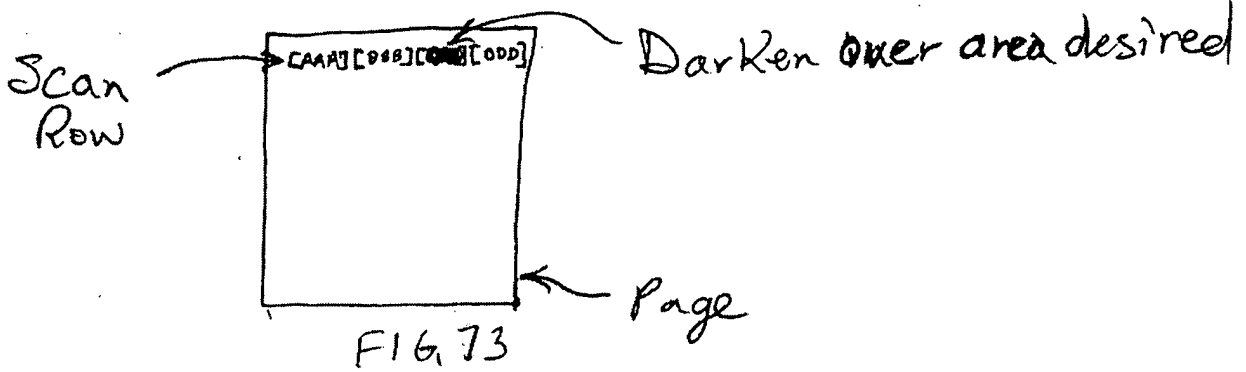


FIG. 71

FIG. 72

Scanner 'Scantron'



(1.) [AAA] [BBB]

The diagram shows a single row within a larger, irregularly shaped container. The row contains the text '(1.) [AAA] [BBB]'. An arrow points from the text 'Row with a typical char. fi.' to the [BBB] field.

FIG. 74

Row with
a typical char. fi.

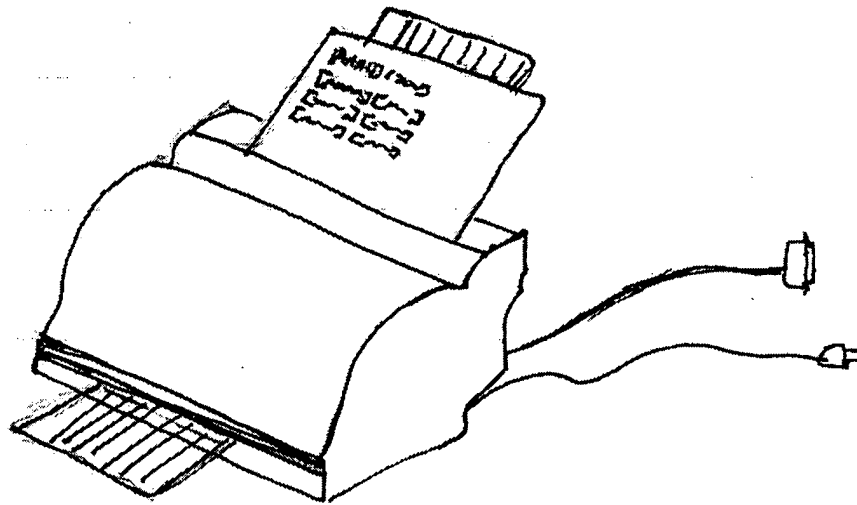


FIG. 75

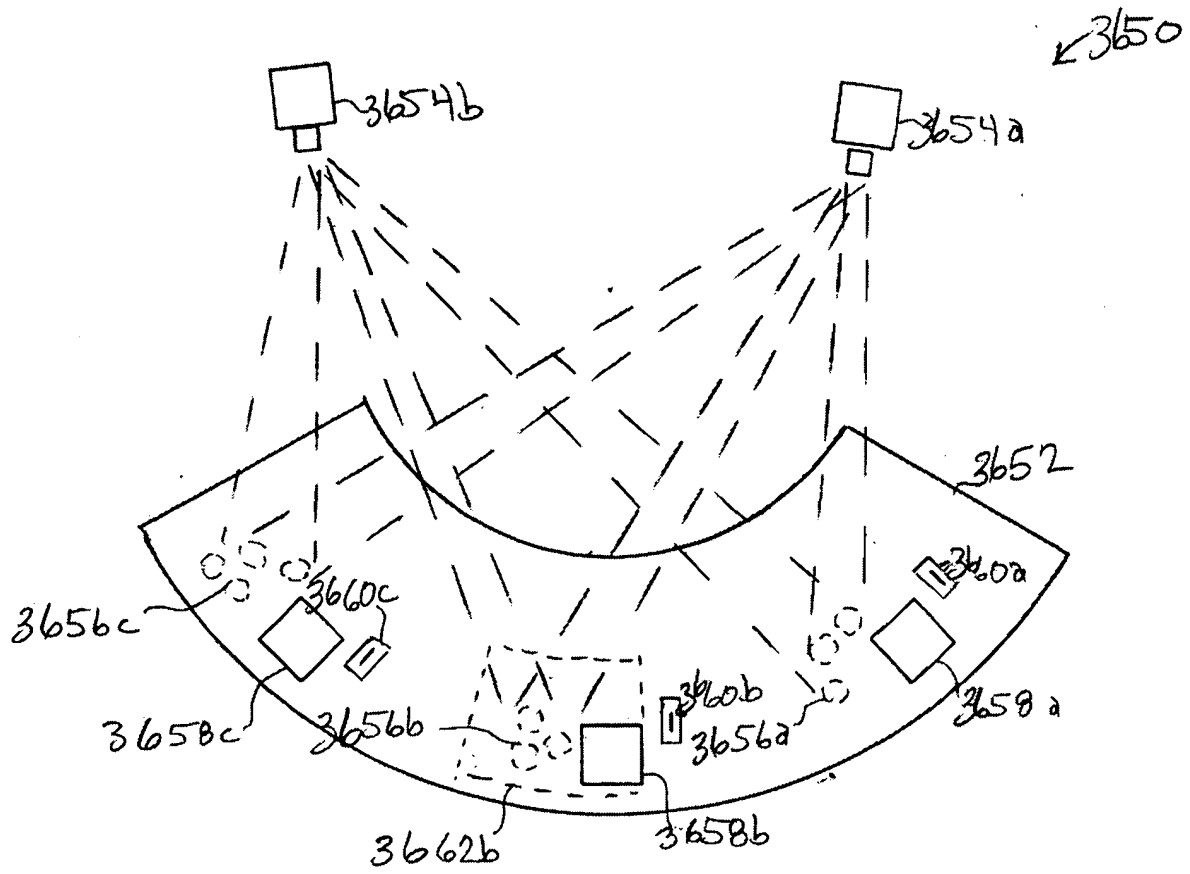


FIG. 76

3670 →

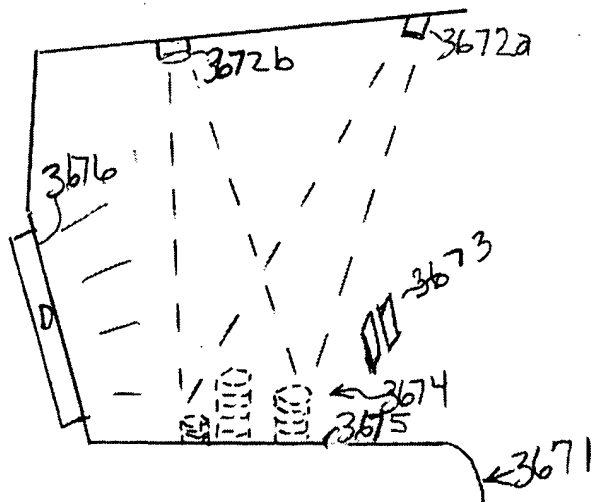


FIG. 77

FIG. 78 Blank

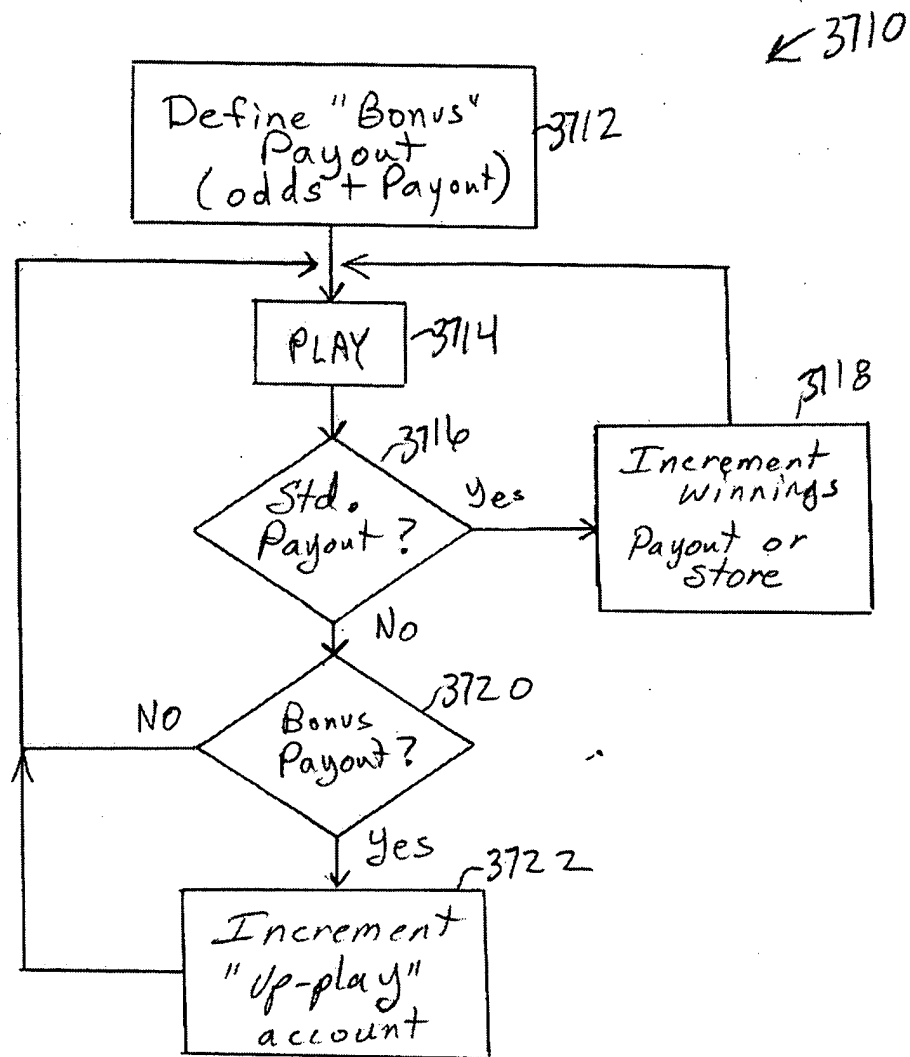


FIG. 29

Top
Sensor

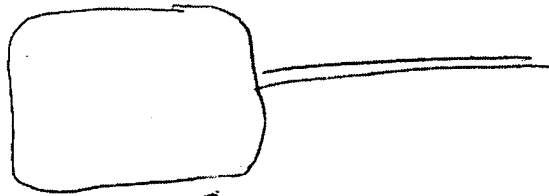


FIG 80

Side



FIG 81

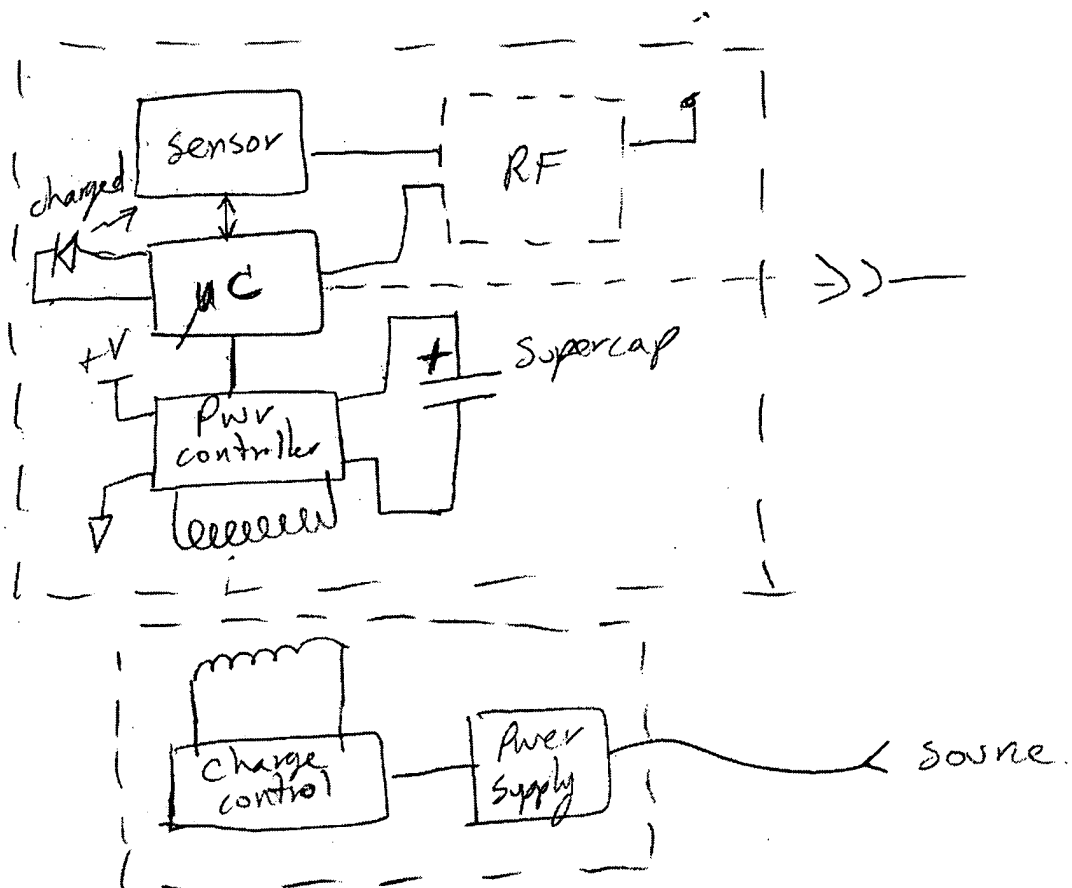
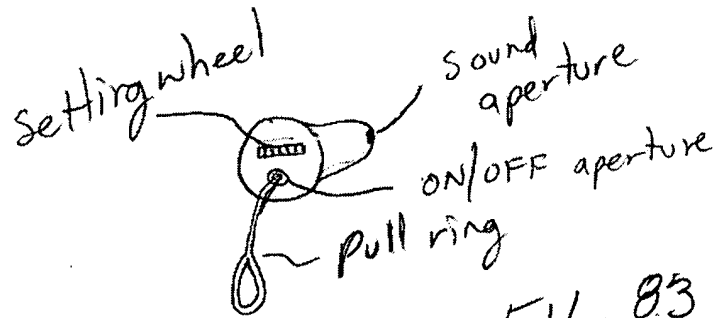
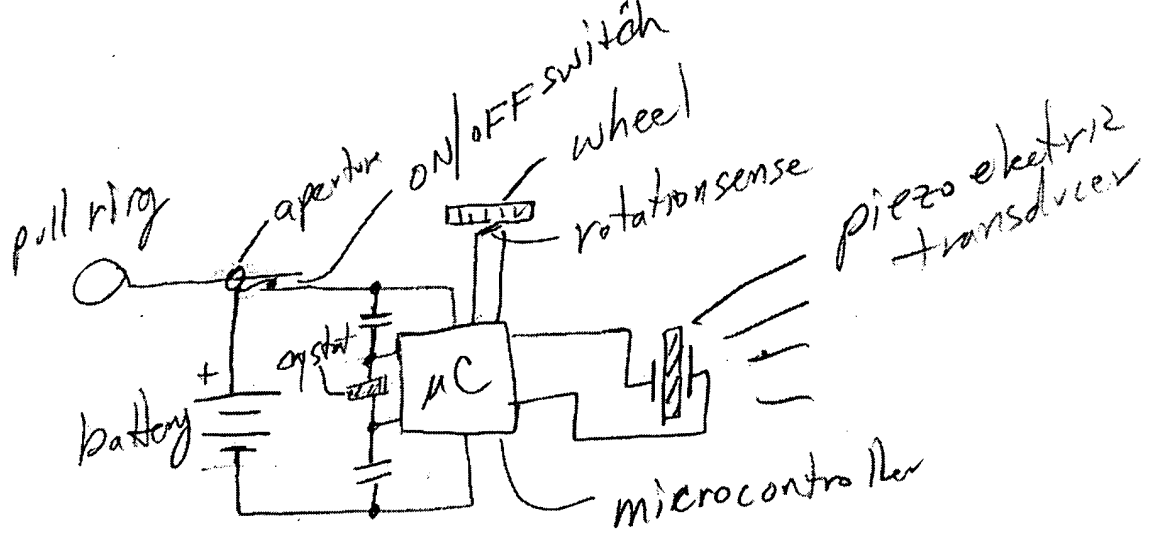


FIG 82



F16.83



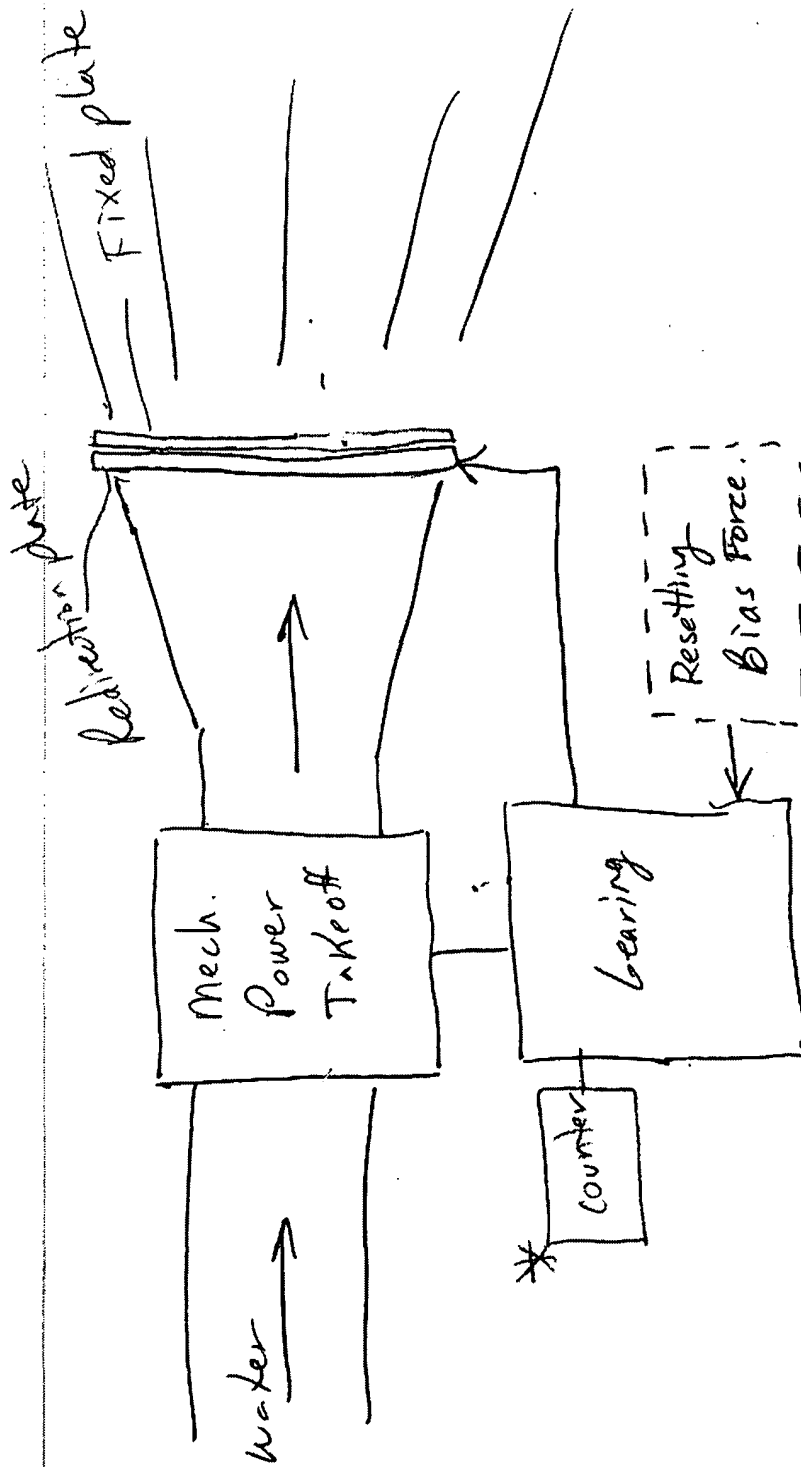
F16.84



F16.85



F16.86



F16.87

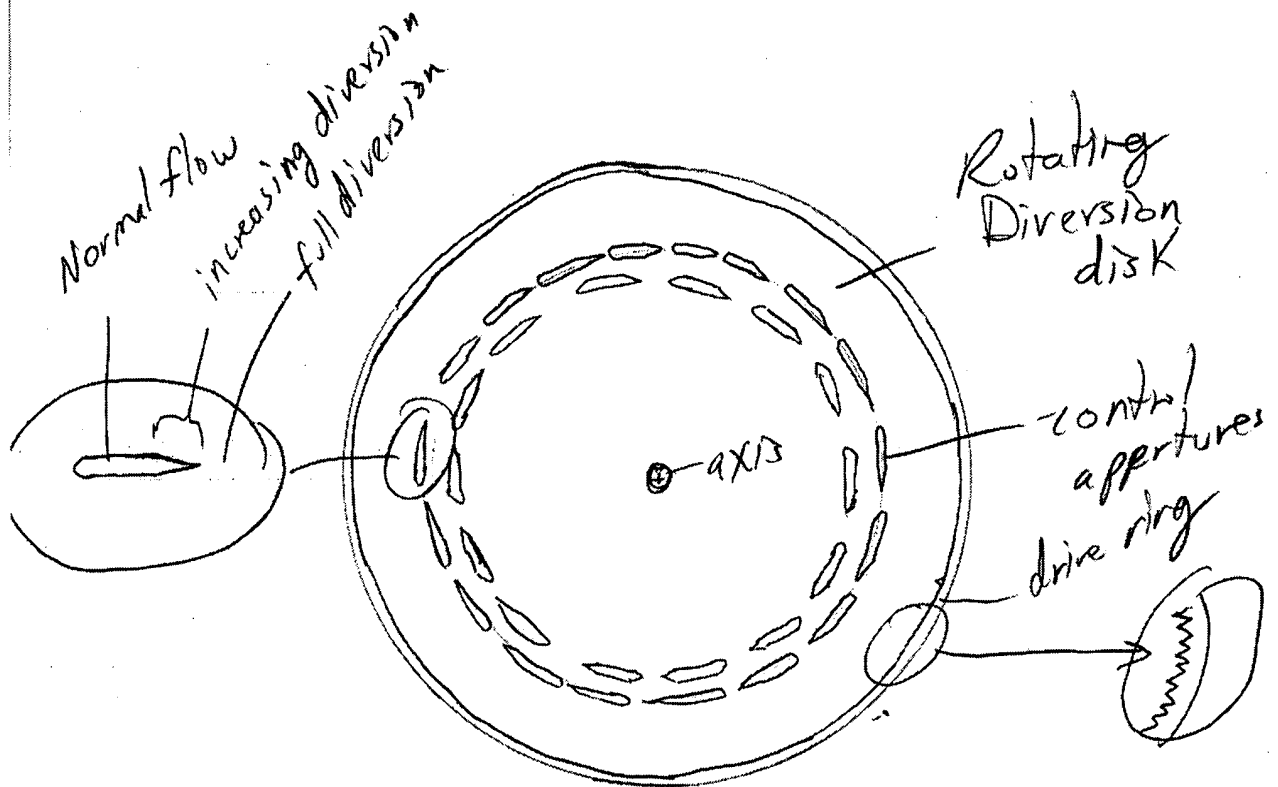


FIG. 88

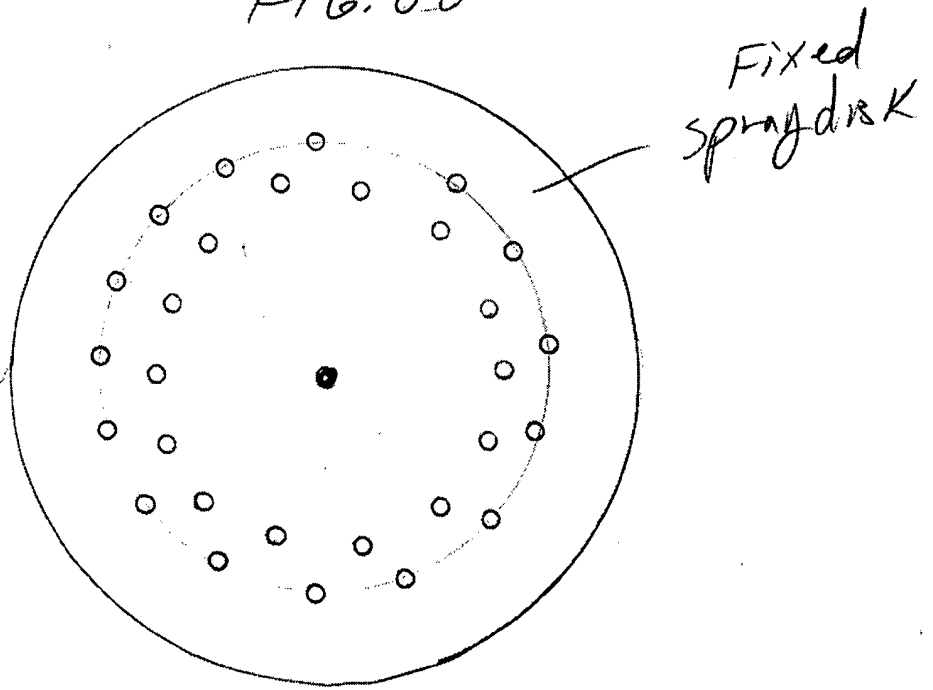
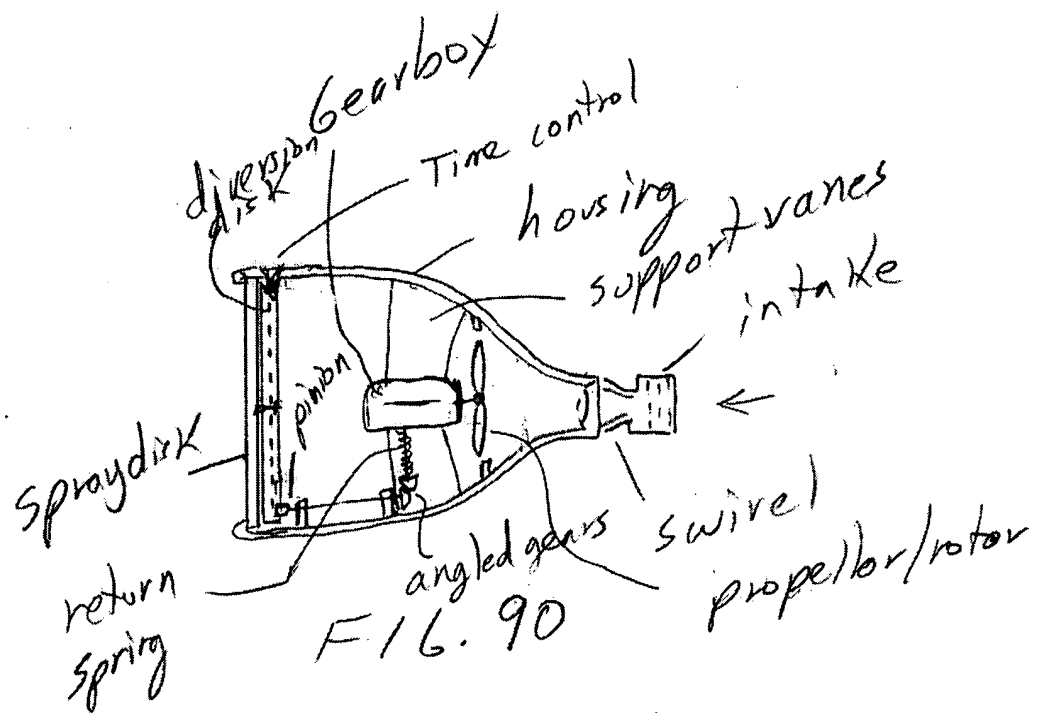


FIG. 89



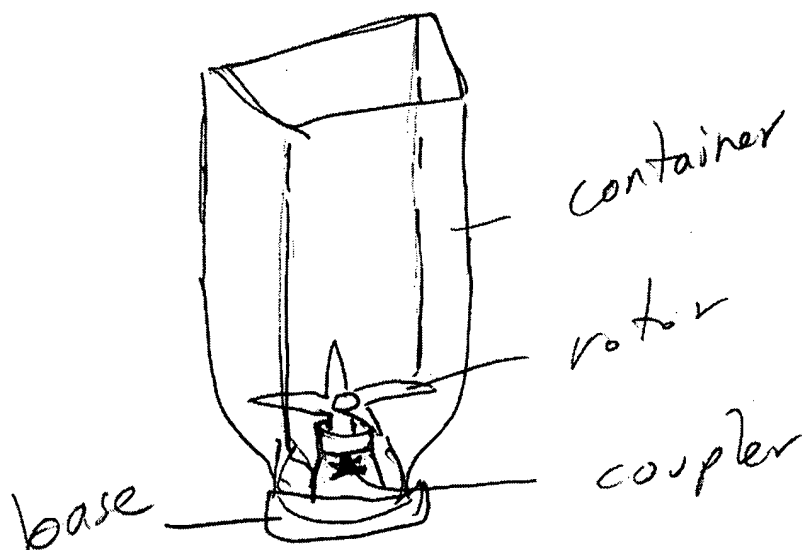


FIG. 91

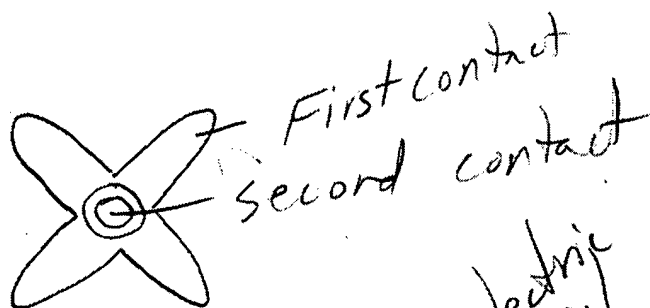


FIG. 92

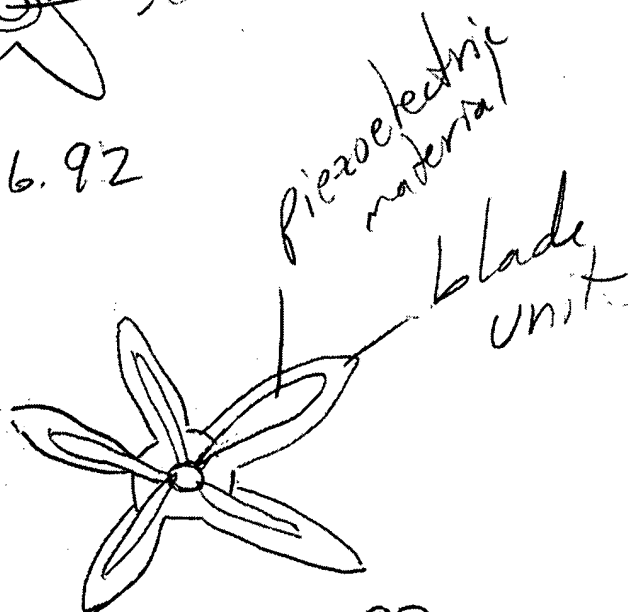


FIG. 93.

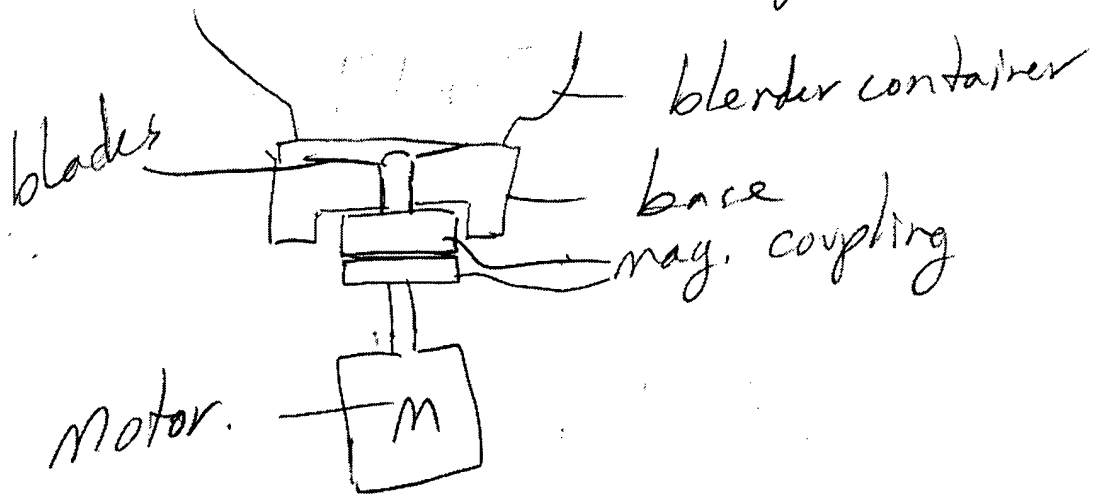
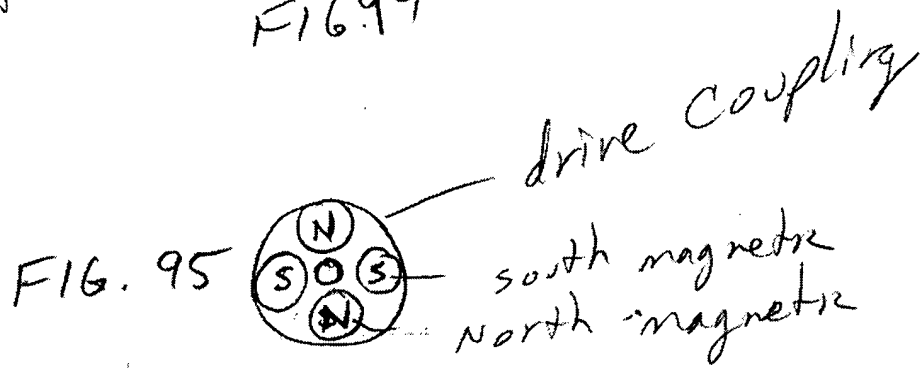
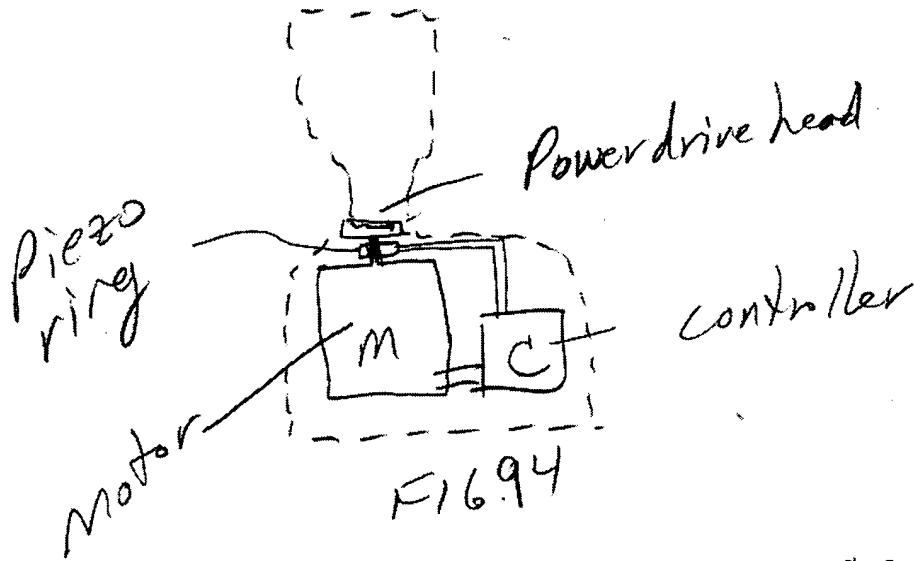


FIG 96

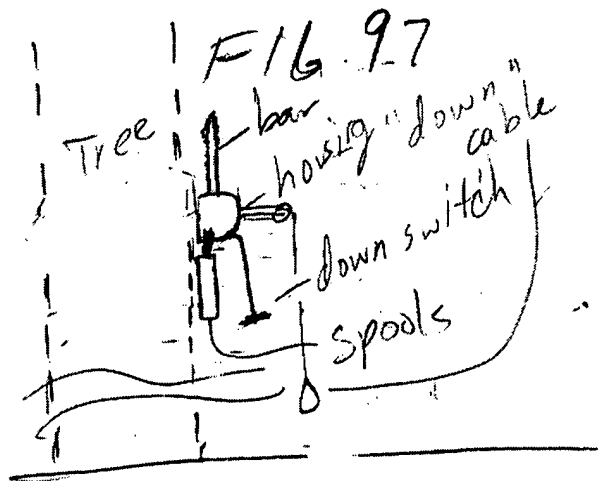
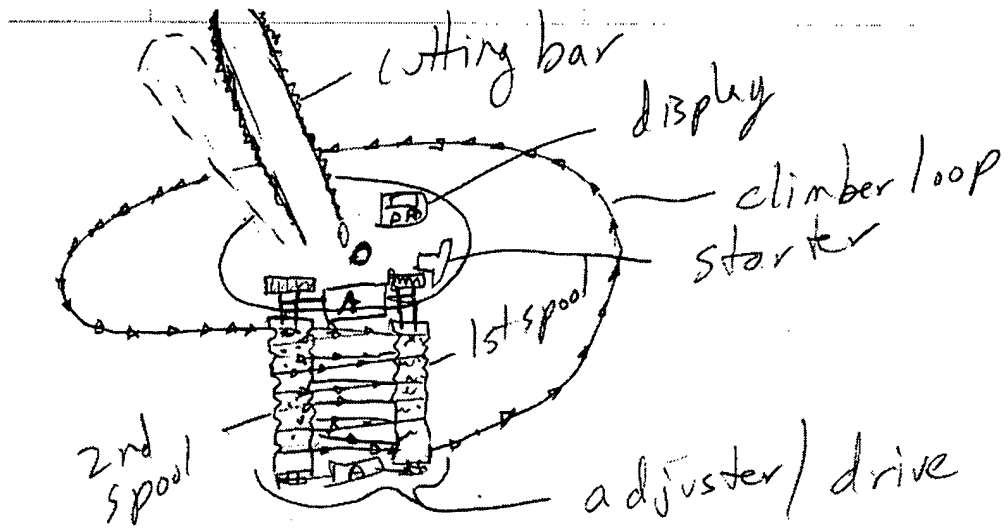
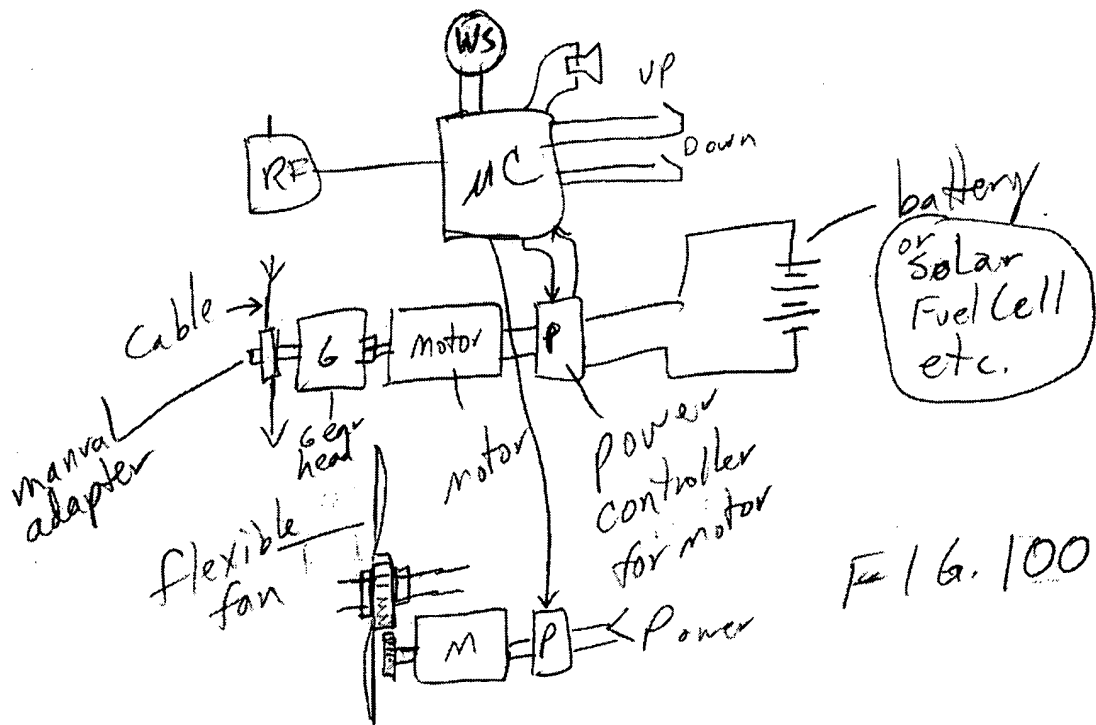
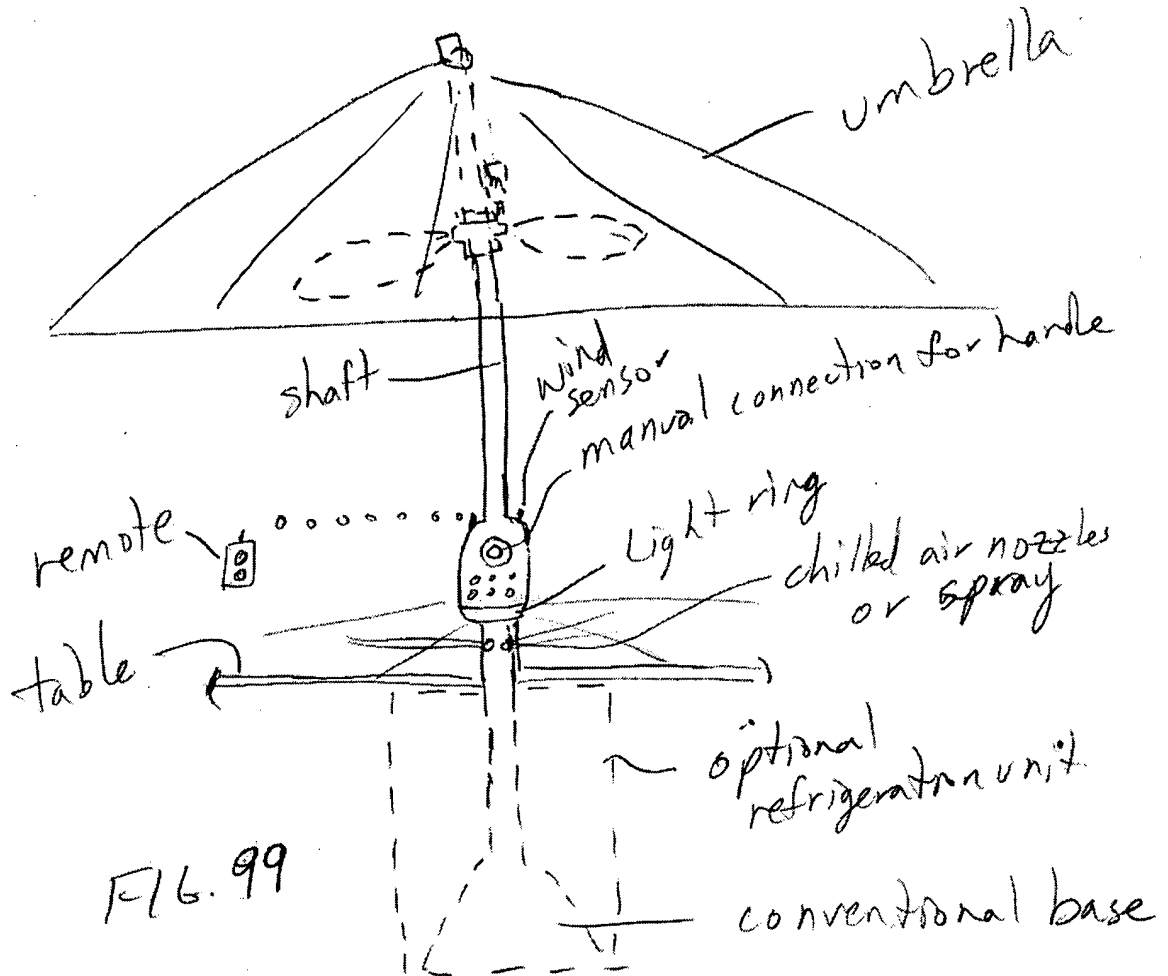


FIG. 98



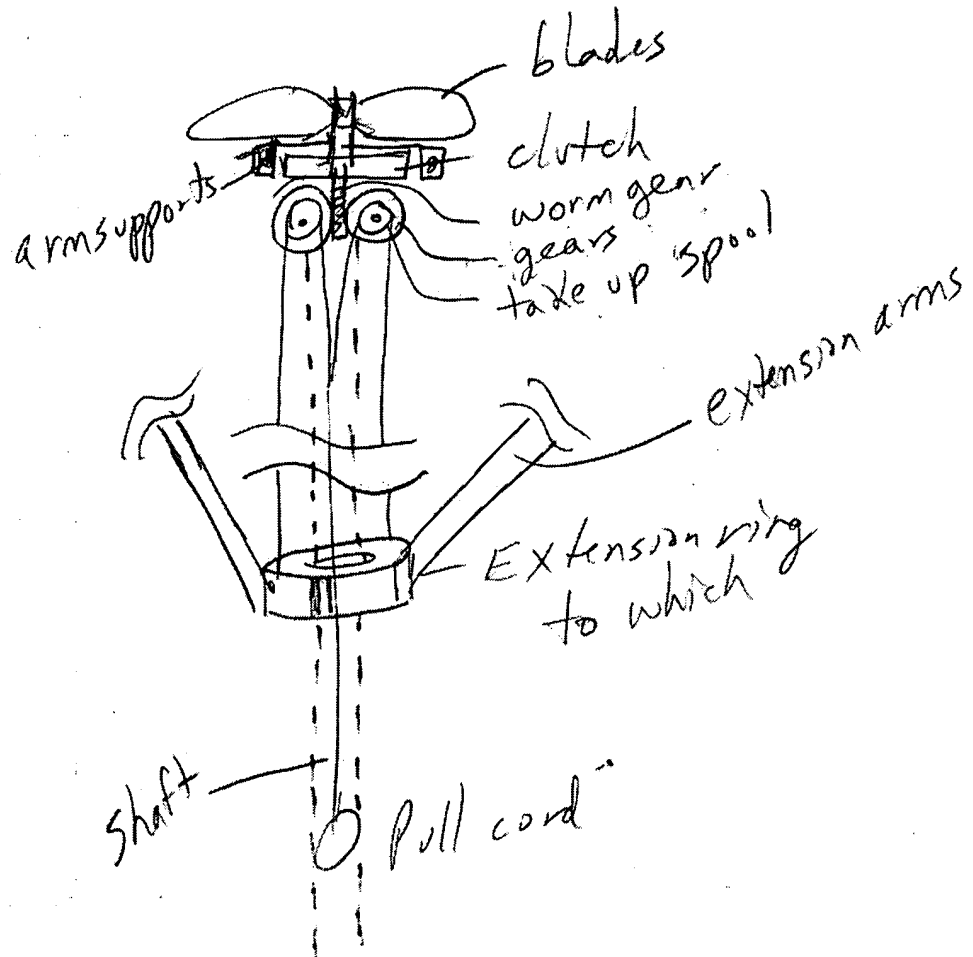


FIG. 101

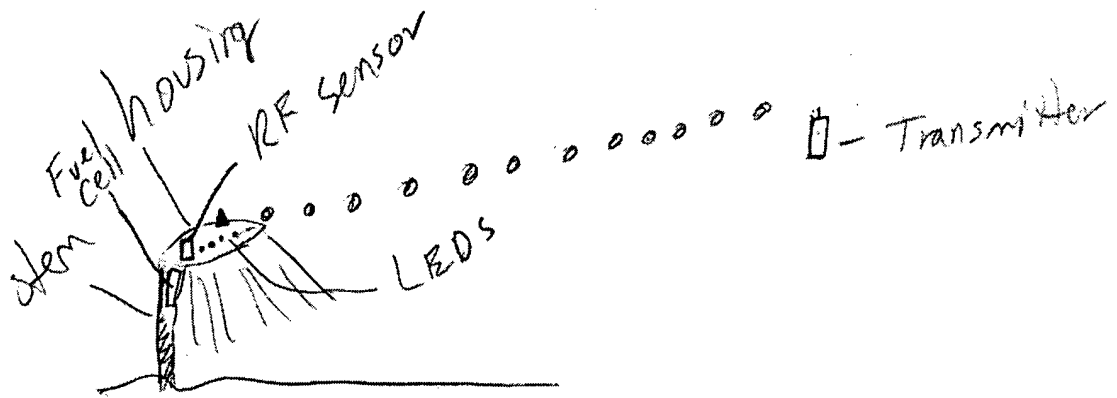


FIG. 102

